



*Twenty-eighth*  
第二十八屆學位頒授典禮 *Congregation*  
*2020*

2020 . 11 . 22

School of Engineering  
工學院

## 中華人民共和國國歌

起來！不願做奴隸的人們！  
把我們的血肉，築成我們新的長城！  
中華民族到了最危險的時候，  
每個人被迫着發出最後的吼聲。  
起來！起來！起來！  
我們萬眾一心，  
冒着敵人的炮火前進！  
冒着敵人的炮火前進！前進！前進！進！

*Twenty-eighth*  
第二十八屆學位頒授典禮 *Congregation*  
*2020*

# Contents 目錄

President's Address <i>by Professor Wei SHYY</i> 校長史維教授的祝辭	4
Address by the Dean 院長的講辭	6
Addresses by Graduate Representatives 畢業生代表的講辭	10
Congregation Programs 學位頒授典禮	
Session 6 第六節      10:00am, 22・11・2020	
Order of Proceedings 典禮程序	26
Graduates in the School of Engineering – Department of Chemical and Biological Engineering ( <i>PhD, MPhil, MSc, BEng</i> ) 工學院化學及生物工程學系畢業生名錄 (哲學博士、哲學碩士、理學碩士、工學士)	
Session 7 第七節      11:30am, 22・11・2020	
Order of Proceedings 典禮程序	32
Graduates in the School of Engineering – Department of Civil and Environmental Engineering ( <i>PhD, MPhil, MSc, BEng</i> ) 工學院土木及環境工程學系畢業生名錄 (哲學博士、哲學碩士、理學碩士、工學士)	
Session 8 第八節      12:30pm, 22・11・2020	
Order of Proceedings 典禮程序	40
Graduates in the School of Engineering – Department of Computer Science and Engineering ( <i>PhD, MPhil, MSc, BEng, BSc</i> ) 工學院計算機科學及工程學系畢業生名錄 (哲學博士、哲學碩士、理學碩士、工學士、理學士)	

<b>Session 9 第九節</b>	<b>2:00pm, 22·11·2020</b>	
Order of Proceedings		48
典禮程序		
Graduates in the School of Engineering – Department of Electronic and Computer Engineering ( <i>PhD, MPhil, MSc, BEng</i> )		
工學院電子及計算機工程學系畢業生名錄		
(哲學博士、哲學碩士、理學碩士、工學士)		
<b>Session 10 第十節</b>	<b>3:30pm, 22·11·2020</b>	
Order of Proceedings		56
典禮程序		
Graduates in the School of Engineering – Department of Industrial Engineering and Decision Analytics & Division of Integrative Systems and Design ( <i>PhD, MPhil, MSc, BEng</i> )		
工學院工業工程及決策分析學系、綜合系統與設計學部畢業生名錄		
(哲學博士、哲學碩士、理學碩士、工學士)		
<b>Session 11 第十一節</b>	<b>4:30pm, 22·11·2020</b>	
Order of Proceedings		62
典禮程序		
Graduates in the School of Engineering – Department of Mechanical and Aerospace Engineering ( <i>PhD, MPhil, MSc, BEng</i> )		
工學院機械及航空航天工程學系畢業生名錄 (哲學博士、哲學碩士、理學碩士、工學士)		

## Appendices

### 附錄

Degrees Conferred	i
頒授學位	
Titles of PhD Theses Completed in 2019-20	iv
2019-20年博士畢業論文題目	

## Professor Wei SHYY

Distinguished guests, graduates, parents, friends and colleagues,

Although we cannot gather in person, I warmly welcome you to our virtual Congregation. This very special occasion is a joyous moment shared by the HKUST community, families, and friends, as we celebrate the achievements of our Class of 2020.

Graduates, this Congregation signifies you have reached a new milestone in your lives. While the world around us is evolving, we hope you will always live by our commitment to uphold shared principles and values, appreciate and respect people of diverse views and opinions, and collaborate with them.

It is also time to express gratitude to your parents, other family members, teachers, mentors and friends, who have helped and encouraged you to stride forward successfully and confidently.

As you pursue your dreams, please share your own experience and achievements with the coming generations of HKUST students. Therefore, see this not as an end but as the start of a lifelong relationship with HKUST, your alma mater. See it as a time for celebration as well as reflection. Your HKUST education and spirit will support you wherever and whenever you need it.

Congratulations and my best wishes to you all for a fulfilling and bright new chapter. We cheer for you, support you and look forward to hearing from you again and again.

## 史維教授

各位嘉賓、畢業生、家長、親友及同事：

縱使今天大家未能親身聚首一堂，我依然由衷歡迎各位出席這個網上畢業典禮。在這個別具意義的喜慶日子，科大同仁、家長及親友共同慶賀2020年度的畢業同學經過辛勤耕耘後，最終學有所成。

今天的畢業典禮，標誌著各位畢業生跨越了人生中的一個重要里程碑。現今世代瞬息萬變，前路未知，祈盼各位同學在往後的日子，能時刻恪守大學的共同原則和核心價值，尊重不同觀點、包容不同聲音，不分彼此，通力合作。

你們卓然有成，實應感謝你們的父母、親人、老師、前輩和同儕。全賴他們的支持和鼓勵，你們才得以滿懷信心、成竹在胸地向前邁進。

在你追尋夢想之際，請謹記與學弟學妹分享你的人生經驗和成就，薪火相傳。今天一別，不代表你的科大歲月走到終站；反之，此刻實為你與母校終身結緣的起點。在你慶祝畢業的同時，請不忘反思在大學中所獲得師長的訓誨。不論將來你身處何時何地，科大的教育和精神將會在你需要啟導的時候提供指引。

再次恭賀全體畢業同學，並祝願大家在人生的新階段活得精彩豐盛。我們會一直默默為你加油打氣，並期待你與母校保持緊密聯繫。

## Professor Tim CHENG Kwang-Ting

Distinguished guests, graduates, parents, friends, and colleagues,

My warmest congratulations to our Class of 2020 engineering graduates. I am delighted to participate in this momentous occasion where we celebrate your achievements and offer our best wishes for the next chapter of your life and the adventures it will bring.

Earning a degree at the School of Engineering requires dedication and diligence – and this has been especially true for your class, when you pressed ahead with your studies amid unprecedented changes caused by the global pandemic this year. The School takes pride in your perseverance, resilience, and adaptability in surmounting such challenges, and we believe that the experience gained through the process will become a valuable lifelong lesson.

I also wish to congratulate your parents and families and to recognize my invaluable colleagues, all of whom have been supporting you along the way. Your parents' unconditional care and encouragement over the years have been vital to your accomplishments, and you would not have achieved as much without them. They share your pride today and bring their boundless joy to today's celebration. Our faculty members have instilled knowledge and values, ignited your curiosity, and broadened your outlook. As

mentors, researchers, innovators, and leaders, they have dedicated themselves to your learning and to showing you how excellence is achieved.

Graduates, in this Century of Engineering, you have numerous opportunities to make a difference to the world. Global issues ranging from climate change to smart cities, from sustainable development to healthcare, all demand engineering solutions across disciplines and borders. Contribute to this global era not just your skills and intelligence, but also your judgement, analytical mind, team spirit, vision, courage, and passion. I am confident that each of you has the potential and capability to make an impact on society in your own way.

Go follow your dreams. Take up the challenges. Embrace the opportunities. Venture into the unknown.

I hope that you will take your fruitful experiences and the values acquired at HKUST into your future networks and communities. I look forward to learning about your achievements as you create your world, built upon the solid foundation of your HKUST engineering degree.

I would also like to say: "Keep connected with us and with each other." You are now part of our



more than 31,000-strong global alumni network, the largest of all Schools. We will be there to support and empower you as you move to a new stage of life, and we hope you too will continue to engage with us – whether it is to spread the word about the School, assist in job recruitment exercises, serve as a mentor to current students, provide encouragement, give input on courses and fieldwork, or offer insights into the working world. We see our alumni as an essential part of the School of Engineering family and you will always be welcome here.

Graduation is a time to reflect on the past and envision the future. I hope when you look back, you will always recall the wonderful memories of your time here, and when you look to the future, you will always remember HKUST as part of your life journey.

Class of 2020 graduates, congratulations, and my heartfelt best wishes for a fulfilling career and life.

## 鄭光廷教授

各位嘉賓、畢業生、家長、親友及同事：

2020年度工學院畢業同學們，我向你們致以最衷心的祝賀。我很高興出席今天這個意義重大的典禮，與大家共同慶賀努力耕耘的成果，並為你們即將開展人生新章及踏上未知旅途送上祝福。

在工學院完成學位需要無比的決心和努力，這對於本屆畢業生來說尤其如是。新型冠狀病毒疫情肆虐全球，為同學的學習帶來前所未有的影響。學院為你們在克服困難中所展現的堅毅、抗逆力和適應能力而感到自豪，我們相信這些經歷都會成為寶貴的人生經驗。

我也在此向你們的父母和家人表示祝賀，並感謝學院一群盡心盡力栽培學生的優秀同事。你們卓然有成，全賴你們父母多年來的無條件照料和鼓勵，勞苦功高；如果沒有他們的無私付出，你們將無法取得今天的成就。今天，他們以你們為傲，並帶著無限的喜悅見證和細味這個喜慶時刻。學院的教授不吝傳授知識和正確價值觀，並激發你們的好奇心、擴闊你們的視野。作為師友、研究人員、創新者和領導者，他們循循善誘，為你們展示何謂精益求精。

畢業生們，在現今這個「工程世紀」中，你將擁有無數機會改變世界。從氣候變化到智慧城市、從可持續發展到醫療保健，這些全球性的問題都需要跨學科和跨地域的工程解決方案。這個全球化時代所需要的不僅是你們的技能和才智，還有你們的判斷力、分析能力、團隊合作精神、遠見、勇氣和熱情。我相信你們每一位都有無限的潛能，能夠以最適合自己的方式造福社會。

請放膽去追夢，迎接挑戰，抓緊機遇，探索未知。

我希望你們能把在科大獲得的豐富經驗和價值應用在未來的人際網絡和生活圈子。我亦希望科大工程學學位為你打下堅實的基礎，助你闖出一片天，成就非凡。

請謹記與我們保持緊密聯繫，並積極與同儕互相溝通。你們已成為工學院31,000多名全球校友的一員，人數是科大所有學院之冠。在你們邁進人生的新階段之際，我們將繼續提供支援和指引，同時希望你們繼續關心和推動學院的發展——不論是向外推廣工學院、為學弟學妹提供工作機會或成為他們的師友、鼓勵他們，或對課程和實地考察活動提供意見、分享對工作和行業的見解，無任歡迎。我們視校友為工學院大家庭的重要成員，大門永遠為你而開。

畢業是反思過去和展望未來的時刻。我希望當你回首過去之際，你會想起在科大的美好回憶；當你放眼未來之時，你會視科大為你人生旅程的一段重要歷程。

2020年度畢業生們，恭喜，我誠摯祝願你們鵬程萬里、生活美滿。

**Kumar SIDDHARTH**

Doctor of Philosophy in Chemical and Biomolecular Engineering

Distinguished guests, ladies and gentlemen,

I am privileged to be a student representative and express my infinite gratitude to HKUST for the profound memories it has given us. Huge thanks also to our families, friends, faculty members and staff who nurtured our potential along our academic journeys.

While initially both nervous and excited about beginning my PhD studies here, I quickly came to love my life on one of the world's most beautiful campuses. Happily, we research students sawed off every personal and professional challenge academia could throw our way. That we passed each test HKUST posed for us with flying colors was not only due to our hard work and persistence but also the thoughtfulness of those around us.

As I soaked up knowledge of my specialist subjects across almost every aspect, HKUST, the Engineering School and my department provided me with ideal platforms to round-out my personality and career prospects. Publishing and presenting papers at top international conferences, summer school in ETH Zurich, serving as a TA coordinator and Hall Tutor were only half the

story. HKUST also opened the doorway for me to go head-to-head with top brains in international competitions like 3MT, which I was fortunate enough to win and made it all the way to the semi-finals of UQ, Australia's Asia Pacific leg! I also represented the university at the Hult Prize London regionals, exploring my entrepreneurship dimensions.

World-class research labs, amazing dining options, the iconic Red Bird and mushroom, the Uni's sports grounds, a wide variety of societies and groups – including the cricket club of which I served as secretary, all greatly enriched my time here. The biggest enrichments of them all were the unforgettable friends we all made. Thank you HKUST and congratulations to each and every one of us as we set out on what are sure to be extraordinary careers and lives. As Confucius said, “The journey of a thousand miles begins with a single step”. I am sure that the “HKUST-step” of our journey is going to remain one of the most significant and cherished ones.

## Kumar SIDDHARTH

哲學博士 (化學工程及生物分子工程學)

各位嘉賓：

能代表畢業同學致辭，我感到十分榮幸。我藉此機會除了要感激科大為我們帶來許多美好的回憶外，還要感謝我們的家人、朋友和大學教職員的悉心栽培，讓我們在求學路上把個人潛能盡情發揮。

初到科大攻讀博士學位讓我心情興奮之餘亦感忐忑。但不用多久，我已享受在全球其中一個最美麗的校園展開新生活。身為研究生，我們欣然克服許多學業上的個人和專業挑戰；我們能夠跨過科大給我們的每個考驗，除了因為自己盡心盡力、堅持不懈，身邊人的關懷備至亦功不可沒。

當我努力汲取各方專業知識之時，還利用科大、工學院和學系所提供的絕佳平台提升自我和了解個人事業路向。在頂級國際會議發表論文、往蘇黎世聯邦理工學院參加暑期課程、擔任助教和宿舍導師都只是芸芸例子中的好幾個，多不勝數。我也有機會與一流英才在國際比賽同場較技，當中在3MT一仗獲勝並打進UQ澳洲亞太區準決賽，實在幸運非常！另外，我也曾代表大學參加倫敦霍特獎的區域高峰會，探索個人創業路向。

世界級研究實驗室、選擇繁多的美食、科大的紅鳥標誌和「蘑菇」、大學運動場、形形色色的學會和小組—包括我擔任秘書的木球學會，一切都為我的科大生活錦上添花，妙不可言。然而，要數學業外的最大得著，莫過於與朋友建立深厚真摯的友誼。再次感謝香港科技大學，並祝願各位接下來的一段事業與人生旅程精彩非凡。孔子說：「千里之行，始於足下」。我深信「科大之行」永遠會是我們人生裡最重要和值得珍惜的其中一段路。

**WONG Po-Yin**

Bachelor of Engineering in Civil Engineering

Distinguished guests, ladies and gentlemen,

Thanks for joining me at what everyone in HKUST's extended family hopes will be a one-of-a-kind virtual graduation ceremony.

While disappointed not to be able to see you all in the flesh, I would like to extend my congratulations to all the Department of Civil and Environmental Engineering graduates taking part in today's joyous once-in-a-lifetime occasion.

It's true what people say – All things are difficult before they are easy. Perhaps that's why so many of my fellow classmates were able to take academic ups and downs like disappointing test scores, the intricacies of fluid mechanics and capstone projects in their stride! When not studying hard on campus, we were also blessed to be able to meet and make lasting friends both from campus and overseas exchanges.

What we've all achieved in graduating makes whatever setbacks we may have felt along the way seem all worthwhile. Of course none of us is here today solely because of our own efforts. We also owe an enormous debt of thanks to our families, friends, professors and supporting staff.

On behalf of my fellow graduates from the department, I'd like to extend our sincere gratitude to every one of you who's encouraged us as we worked so hard to reach this landmark in our lives.

As we prepare to bid our goodbyes to HKUST and start pursuing our dreams as engineers, we are sure to face the odd bumps in the road. By remembering the lessons we have all learned here at HKUST, we can overcome those obstacles and bring about a better tomorrow for ourselves, Hong Kong and the world.

Congratulations again to the Class of 2020 graduates, and I look forward to meeting you in person again very soon.

## 黃寶賢

工學士 (土木工程學)

各位嘉賓：

我衷心感謝各位能夠參與這場科大成員期待已久、獨一無二的網上學位頒授典禮。

未能親身在畢業禮上聚首一堂，難免叫人失望，但我希望把握這一生一次的珍貴時刻，衷心恭賀土木及環境工程學系2020年全體畢業同學學有所成。

「天下之事，先難後易」，這句話正好是科大求學之旅的寫照。大概就是因為懷抱如此信念，無論是經歷期中考試成績未如理想的失望、流體力學的深奧難懂、為完成壓軸專題研習而廢寢忘食，求學過程當中的高低起伏，大家都能正面看待，將挫折化為動力。在不需要埋頭苦讀的時候，我們有機會在校園和透過海外交流計劃廣交朋友，建立維繫一生的真摯友誼，感恩不已。

來到畢業的這一刻，縱使途中遇上甚麼挫敗，但只要細想我們的得著，一切困難苦楚都變得舉重若輕，所付出的汗水都是甘之如飴；今天學業有成，除了有賴同學本身的努力和付出，家人、朋友、教授和大學職員的支持與鼓勵必不可少。

我謹代表土木及環境工程學系各畢業生，衷心感謝所有曾在求學路上扶持過我們的人。沒有各位的支持和鼓勵，我們難以取得今天的成就。

離校在即，大家很快便要以工程師的身份發展事業，為理想奮鬥。前路未必平坦，不可預知，但只要謹記我們在科大所學到的知識和累積的經驗，必能跨越重重障礙，為自己、香港、甚至世界塑造一個更美好的未來。

再一次恭賀每位畢業生，祝你們都能盡展所長，一飛沖天。

希望很快可以跟大家親身見面，謝謝！

## HO Wing-Yin

Bachelor of Engineering in Computer Engineering

Distinguished guests, ladies and gentlemen,

To celebrate our graduation, I would like to share with you a motto passed on to me by a wise caretaker at my primary school. The first sentence goes: “Knowledge is accumulated from diligence”. My colourful 4 years at HKUST has taught me to be diligent not only in my studies, but also in all my endeavours in life. Along the way, I was fortunate to have grasped the opportunities HKUST offered me to shape myself into a more sociable, professional and self-reliant individual.

HKUST also provided an atmosphere where my classmates and I learnt to love exchanging great ideas and thoughts for robotics contests, hackathons and educational projects. HKUST even broadened my horizons by arranging internships and exchange initiatives where I began touching bases and forming lifelong friendships with young engineers, entrepreneurs and industrial leaders from all over the world. Thank you, my HKUST partners, teachers and CPEG staff, for accompanying me at every step of my journey.

The second sentence of my caretaker’s motto goes: “Time does not stop for youth”. If we are to embrace our own future, we must all learn to treasure our youth, keep our minds open and remain resilient in the face of new ideas and challenges. Congratulations to HKUST’s Class of 2020! Let’s rejoice and keep the virtues of diligence and courage in our ever-burning hearts!



## 何永然

工學士 (計算機工程學)

各位嘉賓：

我希望藉着今天的畢業盛典，與大家分享我唸小學時由一位校工相贈的兩句座右銘。第一句是「學問每從勤苦得」。多采多姿的四年科大生活，教曉我「勤苦」不僅是求學問，更是勇闖人生征途的先決條件。在科大獲得的種種機遇，讓我得以增進社交技巧、深化專業技能，變得真正自立自主。

當我和同學參加機械人比賽、駭客馬拉松和各式各樣的學習計劃時，科大的校園氣氛讓我們可以踴躍地交流心得，集思廣益。大學為學生安排的各類實習和交換生計劃，助我拓展國際視野，認識各地的年輕工程師、創業者和工業界精英，建立終生友誼。感謝我身邊的每位科大老師、同伴和計算機工程學人員，陪伴我順利地走過精彩難忘的四年大學旅程！

我的第二句座右銘是「光陰不為少年留」。要掌握自己的人生，我們都需要珍惜青春，開放胸懷，以不屈不撓的心迎接每個新意念、新挑戰，靈活應變。恭喜每位2020年科大畢業生！在這個舉校同慶的日子，讓我們秉持勤奮與堅毅的精神，讓心中熱情永燃不滅！

**Perry Hayes LO**

Bachelor of Engineering in Computer Science

Distinguished guests, ladies and gentlemen,

First off, my deepest gratitude to my parents, family members and friends without whose encouragement and support, Engineering School's faculty might well have been spared my endless curiosity! My utmost appreciation must also go to the staff and my classmates of Computer Science and Engineering for debugging my intellectual mainframe and getting me here today.

While we may all have begun our journeys from different starting points, we Class of 2020 members all strove to meet the same deadlines, skipped the same classes and struggled to pass the same exams! Now, I am standing alone in front of a uniquely virtual congregation, but I'd like to ask each and every graduate to amaze their neighbors by raising a loud and lusty cheer!

Is there a Cantonese person alive who hasn't heard their mum or dad say "I'd rather have given birth to a piece of barbecued pork than to you!" Having been exposed to many marvelous ideas and experiences, we've each changed beyond all recognition. Having gained so many incredible things during our time at HKUST, we've also become much better people and can finally tell our folks we're definitely better than all the barbecued pork in the world!

With no chance to bid proper goodbyes to our friends, faculty, and staff, 2020's graduation ceremony has turned out to be a truly extraordinary affair for every member of HKUST's extended family. Instead of looking back on what we could or should or might have done differently, let's look forward to the future! In planning to tackle tomorrow's challenges, let's start by resolving to be the best we can be! Congratulations Class of 2020 and remember, the sky is not the limit, it's just the beginning!

## 盧柏希

工學士 (計算機科學)

各位嘉賓：

首先，且讓我向父母、家人和朋友致以最衷心的謝意。沒有他們的鼓勵和支持，工學院的教授大概便無需為了應付我無盡的好奇心，花費大量時間和精力！我也要感謝計算機科學及工程學系的職員和同學幫助我發揮個人潛能，使我得以達到今天的里程碑。

2020年畢業生的人生起點也許各異，但往後卻有著不少共同經歷，好像為了如期完成功課而廢寢忘食、一起缺課「走堂」，以及竭盡全力應付考試！現在，雖然只有我在這個獨一無二的虛擬畢業禮上站立致辭，但請每位同學都揚聲歡呼，讓身邊人分享我們的喜悅！

香港的父母經常衝口而出一句口頭禪：「生嚟又燒好過生你」。幸好，在我們親身接觸和實踐許多非凡意念和經歷後，每個人都作出了另人刮目相看的改變。科大的學習歲月亦使我們獲益良多、茁壯成長，我們終於可以挺起胸膛告訴別人，自己勝過世界上任何一件又燒！

雖然沒有機會向朋友、老師和大學人員親身道別，但對每位科大成員而言，2020年的畢業典禮的確是一種與別不同的體驗。與其回望過去，嘮叨著應做而沒做的事情，不如寄望將來，相信明天會更好！在你籌劃如何應對未來的挑戰時，必先抱持全力以赴、不怕艱辛的態度！再次祝賀各位畢業同學！請謹記，天空無邊際，凡事皆可能！

**LIN Yuanqiao**

Bachelor of Engineering in Electronic Engineering

Distinguished guests, ladies and gentlemen,

It is truly humbling to have been chosen to deliver a speech on behalf of my fellow 2020 Electronic and Computer Engineering graduates. I would like to begin by expressing our gratitude to our unsung heroes – families and friends, and HKUST's faculty and staff for their years of tireless hard work.

My first impression of HKUST was amazement at the vast range of subjects, student societies, community engagements and research opportunities on offer. Spoiled for choice I initially tried to do too much before realizing how much better it was to recognize my limitations and slow down a little. Doing so enabled me to get more out of the moments that really matter to me. My joining the HKUST Robotics Team, for example, helped shape me into a better person. It's amazing how much clearer the misty path ahead of you becomes once you step back for a moment! So please, take a deep breath and join me in focusing on life's brighter side regardless of the ups, downs and unprecedented challenges ourselves and our world are facing.

It has been a genuine joy to have shared good times and bad with you these past four years. And it is my great pleasure to share this very special day with you all before we embark on a new chapter of our lives. Congratulations Class of 2020!

## 林元喬

工學士（電子工程學）

各位嘉賓：

我很榮幸能夠代表2020年度電子及計算機工程學系的畢業生致辭。首先，我謹代表所有畢業生向一眾幕後英雄包括我們的家人、朋友，香港科技大學的教職員致意，感謝他們多年來的辛勤付出！

回想起我初次接觸科大，便被大學各式各樣的學科、學生團體、社會服務和研究機會深深吸引著。面對眾多選擇，我最初實在難以作出決定，結果馬不停蹄不斷嘗試，後來我才意識到放慢腳步的重要性，這樣反而讓我更有得著，學得更多。加入科大機械人競賽團隊就是一個好例子，有機會讓我充分地提升自我，不斷改進。有時候暫且稍退一步，我們才可以在迷霧中看清前路。現在，請大家放鬆心情，專注於生命中燦爛的一面，不論環境順逆、世界多變，前途總會一片光明。

我很高興和大家共度了四年的高低起伏，同時有幸能和大家分享今日的喜悅。恭喜大家！祝大家前程似錦！謝謝。

**WU Chun**

Bachelor of Engineering in Logistics Management and Engineering  
Dual Degree Program in Technology and Management

Distinguished guests, ladies and gentlemen,

Thank you for joining what is HKUST's first – and hopefully last – ever online graduation ceremony! While 2020 has been a testing year for everyone, we fresh graduates must never forget the rigor with which we overcame recent obstacles as we move forward in life.

While learning to cope with life's setbacks, I sometimes experience flashbacks of the all-nighters we had to pull to finish clashing deadlines and assessments! While doubtless just the tip of the iceberg compared to the hardships that lie ahead, HKUST has hard-wired us with the agility and perseverance we need to handle future difficulties with ease. As *Who Moved My Cheese* author, Spencer Johnson, wrote: "See what you're doing wrong, laugh at it, change and do better."

Every other member of the Class of 2020 and I arrived at HKUST armed with passion and curiosity. In readying ourselves for our future journeys, the resilience we learned here will surely enable us to shine at every step!

I would like to end this unique day by joining my fellow graduates in extending my sincere gratitude to my parents and every HKUST staff member for his or her support and care. Congratulations and best wishes for the future to us all!

## 胡進

工學士(工業工程及工程管理學)  
科技及管理學雙學位課程

各位嘉賓：

歡迎參與香港科技大學首次—亦希望是最後一次的網上畢業典禮。對諸位而言，2020年誠然是充滿挑戰的一年，但我深信科大畢業生都能夠以無比勇氣在這困境中乘風破浪。

在學習應對人生挫折的同時，從前那些為了趕習作和應付考試而挑燈夜讀的日子依然記憶猶新。日子充實，但絕不輕鬆。與前面路上的荊棘相比，求學時面對的問題顯然微不足道。在科大孕育而來的靈敏與韌力，將幫助我們從容度過來日的重重難關。正如作者史賓莎•約翰遜在《誰動了我的乳酪》所言：「面對以往的錯處，一笑置之，痛定思痛後，努力改進」。

我與各位應屆畢業生一樣，四年前懷著熱誠與一顆熾熱的好奇心踏進科大。當我們為迎接未來挑戰而裝備自己之際，大學教曉我們能屈能伸、靈活應變的處事方式必然把我們引向成功之路。

最後，謹此代表全體畢業生衷心感謝雙親和科大一眾教職員的支持和愛護，並祝各位同學前程錦繡！

**LEUNG Kai-Lok**

Bachelor of Engineering in Aerospace Engineering

Distinguished guests, ladies and gentlemen,

I am so proud to have been asked to address you on behalf of my fellow Class of 2020 graduates from Mechanical and Aerospace Engineering.

When we were first welcomed into the HKUST family, we were truly privileged to discover so many outlets via which to extend our social networks, unleash our full potential and leave a lasting mark! From learning theories in lectures and testing hypotheses in laboratories, we moved on to creating prototypes in workshops. We were also free to pursue our different interests in student associations and add fresh perspectives to our worldviews during overseas exchanges. Most humbling of all, we were encouraged to loan a helping hand to the needy through community service.

The most cherished of my many HKUST memories will always be joining the University's Aero Team and meeting like-minded souls who shared my passion for designing and building radio-controlled aircraft. Although our hopes often came crashing painfully down to earth, we all resolved to learn from our mistakes and improve our designs. I remember I almost cried with pride when all our painstaking calculations and refinements paid off and I saw our thinking take wing and fly high for the first time! I believe all MAE students went through the same experiences and shared the same feelings.

We are trained to be all-rounders. Mechanics, electronics, programming, designing, manufacturing, and turning theories into working realities required seamlessly integrating almost every engineering discipline into our projects.

In closing, I would like to express my sincere gratitude to all those who supported us – our families, fellows, professors, and staff members.

Congratulations Class of 2020 and keep flying high! Empowered by the knowledge and talents we've honed at HKUST, our efforts and passion will ensure we will easily see-off future challenges of every size and shape.



## 梁啓樂

工學士(航空航天工程學)

各位嘉賓：

非常榮幸可以代表2020年機械及航空航天工程畢業生致辭。

初進科大，我對於眼前無數擴展人脈及釋放潛能的機遇感到興奮雀躍。我們先是在課堂上學習理論，繼而於實驗室驗證假設，循序漸進，在工作間埋首苦幹，製作原型。上課之餘，我們按著自己的興趣加入不同學會，把握到海外交流的機會增廣見聞，透過義工活動服務社會。

四年大學時光中，要數最令我難忘的片段，就是在航空小組與志同道合的隊友並肩奮鬥。對航空的熱情，驅使我們日以繼夜地研究、設計、製作和駕駛各種模型飛機。經過繁複的計算、繪圖與組裝，再經歷數不清的故障與失敗，改良後的飛機終於成功翱翔天際。看着心血結晶終能一飛沖天的那份激動，我相信各位同學必然深有體會。

機械及航空航天工程不光涉及齒輪與力學，更涵蓋電子、編程、設計、製造等範疇。因此，我們接受的是通才訓練，學習如何把不同領域的工程學知識融會貫通，將理論化為現實。

謹此代表全體畢業生衷心感謝教授、教學助理、大學職員、家人、朋友、同學，以及一直在身邊支持我們的人。是你們的敬業與關懷，讓我們今天學有所成。

恭喜各位畢業同學。我衷心祝福大家鵬程萬里、前程錦繡！在科大學到的知識和技能，加上努力和熱誠，必然可讓我們乘風破浪，跨越困難。

**Shem Ikoojo AYEGBA**

Master of Philosophy in Technology Leadership and Entrepreneurship

Distinguished guests, ladies and gentlemen,

When I travelled from Nigeria, in Western Africa to study here as an overseas student in 2018, I was excited, yet unsure if HKUST was the right choice for me. Happily, any doubts I had instantly evaporated when I first met the group of amazingly talented people I would be studying with for the next two years. I was ultimately not only a member of a class filled with innovative pathfinders but also a University that has consistently championed cutting-edge research to address global challenges such as the COVID-19 pandemic!

As sad as we all are unable to join together personally in celebrating the end of our studies, let us all remember Seneca's wise words: "Every new beginning comes from some other beginning's end." As we prepare to venture out into the world, let us not regard today as a full stop, but as the opening word of an even more incredible chapter! Like dots in far-flung corners of a global map, HKUST students are permanently connected by a determination to make a lasting impact in whatever it is we decide to do. Congratulations my 2020 classmates! I look forward to meeting you all again at the top of our chosen fields!

## Shem Ikoojo AYEGBA

哲學碩士 (科技領導及創業)

各位嘉賓：

2018年，我從西非的尼日利亞來到這裡求學，心情非常興奮，但卻不肯定自己的選擇是否恰當。然而，當我首次和多才多藝的新同學見面，所有疑慮立即一掃而空！兩年過去，我不僅有幸處身創新人才薈萃的年級，更是一所持續開展尖端研究，以應對新冠肺炎等全球重大挑戰的大學成員。

我們無法親身相聚慶祝大學生涯的完結，誠屬憾事，但請謹記塞內卡的名言：「每個新起點都是另一個起點的終結。」當我們整裝待發為事業奮鬥之際，別把今天與句號掛勾，反而將它視為人生新一章的開始，驚喜將會不斷出現！只要立定志向，科大學生都會全力以赴，力求發揮持久的正面影響力。這種勇往直前的決心，將永遠把我們聯繫一起，就像把散佈在世界地圖上的星點串連起來一樣。謹此祝賀2020年的畢業同學！我期待日後與大家在各自發展的領域勝任愉快時再次相聚！

# ORDER OF PROCEEDINGS

## SESSION 6

10:00am, November 22, 2020

### SCHOOL OF ENGINEERING – DEPARTMENT OF CHEMICAL AND BIOLOGICAL ENGINEERING (*PhD, MPhil, MSc, BEng*)

1. The Council Chairman declares the Congregation open
2. The President addresses the Congregation
3. The Dean of Engineering addresses the Congregation
4. The Dean of Engineering presents candidates for the Degree of DOCTOR OF PHILOSOPHY
5. The Dean of Engineering presents candidates for the Degree of MASTER OF PHILOSOPHY
6. The Dean of Engineering presents candidates for the Degree of MASTER OF SCIENCE
7. The Dean of Engineering presents candidates for the Degree of BACHELOR OF ENGINEERING
8. The Council Chairman admits candidates to their degrees
9. The Graduate Representative addresses the Congregation
10. The Council Chairman declares the Congregation closed

*Mace carried by  
Professor Dit-Yan YEUNG*

# 典 禮 程 序

## 第六節

2020年11月22日 上午10時正

### 工學院 化學及生物工程學系 (哲學博士、哲學碩士、理學碩士、工學士)

1. 校董會主席宣佈典禮開始
2. 校長致辭
3. 工學院院長致辭
4. 工學院院長宣讀哲學博士學位畢業生名單
5. 工學院院長宣讀哲學碩士學位畢業生名單
6. 工學院院長宣讀理學碩士學位畢業生名單
7. 工學院院長宣讀工學士學位畢業生名單
8. 校董會主席頒授學位予畢業生
9. 畢業生代表致辭
10. 校董會主席宣佈禮成

工學院  
SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

*Doctor of Philosophy in Bioengineering*

哲學博士（生物工程學）

LAU, Chi Ming Laurence	劉知明
LIU, Haixiang	刘海翔
MU, Quanhua	母全华
UNARTA, Ilona Christy	
WU, Long	邬 龙
ZHAO, Mingqian	赵鸣谦

*Doctor of Philosophy in Chemical and Biomolecular Engineering*

哲學博士（化學工程及生物分子工程學）

HOSSAIN, Md Delowar	
HUANG, Xiaonan	黃簫喃
JAHANMIR, Ghodsiehsadat	
LEE YU, Henson Lim	
LI, Cong	李 聰
LI, Jin	李 津
LIU, Boyang	劉博洋
LUO, Jiren	罗济人
MUSHTAQ, Faheem	
SIDDHARTH, Kumar	
SONG, Jiayu	宋佳玉
TANG, Xiaopeng	唐晓鹏
WU, Junshi	吴君石
YAO, Yao	姚 瑶
ZHANG, Qinghua	张清华
ZHU, Shangqian	朱尚乾

*Master of Philosophy in Bioengineering*

哲學碩士（生物工程學）

GU, Yuan	顧 淵
KANG, Lei	康 雷
KUSHIGBOR, Stanley Dickson Elinam	
LI, Cheuk Yin	李卓然
LI, Xiufeng	李秀豐
LUI, Ming Hong	呂明康
SIDDIQUI, Saika	
XU, Yifan	许亦凡

*Master of Philosophy in Chemical and Biomolecular Engineering*

哲學碩士（化學工程及生物分子工程學）

CHAN, Ho Him	陳浩謙
CHEN, Fangxuanzi	陈芳绚子
FOK, Hong Kiu Francis	霍匡喬
GALLIGAN, Patrick Ryan	
LIANG, Caihong	梁彩虹
MADEJ, Dominik	
MEI, Xuanhao	梅軒豪
PAMUDJI, Malvin Subroto	
PENG, Yikai	彭易凱

*Master of Science in Chemical and Biomolecular Engineering*

理學碩士（化學工程及生物分子工程學）

CHAN, Chi Ian	陳緻恩
CHEN, Zhiyuan	陈志远
DENG, Shengde	邓圣德
DONG, Jiayu	董家钰
FANG, Daojun	方道军
FANG, Shiyu	方时予
FENG, Yuchen	冯予晨
HE, Linling	何琳玲
HU, Ziyang	胡子杨
HUANG, Siying	黄思颖
HUANG, Xinyu	黄鑫戎
HUANG, Yuchun	黄钰淳
LI, Guchun	李古纯
LI, Yilin	李依霖
LI, Zheng	李 峥
LIN, Yaojin	林耀锦
LIU, Yongqin	刘泳琴
LU, Yao	陆 瑶
LU, Yufa	卢宇发
LYU, Wanqi	吕婉琪
REN, Yuan	任 元
RONG, Zhenghao	荣正浩
SARAVANAN, Devasena	
SHAO, Chengmin	邵呈敏
SHI, Mingcheng	施铭成
SONG, Weihao	宋苇昊
SONG, Yanan	宋雅楠
TANG, Xin	唐 鑫
TIAN, Ye	田 野
TIAN, Yibo	田一博

TSANG, Po Yee  
WAN, Zixi  
WANG, Rui  
WANG, Shiyang  
WU, Ailin  
WU, Qihang  
XU, Zhehao  
XU, Zhiwen  
YANG, Jin  
YANG, Ziqing  
YU, Yue  
ZENG, Chen  
ZENG, Jiayu  
ZHANG, Jiamin  
ZHANG, Yipeng  
ZHAO, Yifan  
ZHU, Guangyu  
ZHU, Mingjie

曾寶儀  
萬子茜  
王睿  
王詩穎  
吳愛琳  
吳祺航  
徐哲昊  
徐志文  
楊錦  
楊子卿  
于越  
曾晨  
曾嘉瑜  
張佳敏  
章逸鵬  
趙伊凡  
朱光宇  
朱銘杰

## Undergraduate Degrees 本科生學位

### ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

##^ PARK, Ye Eun		BEng in Chemical Engineering
## ALFREDO, Christopher		BEng in Chemical and Biomolecular Engineering
## CHEN, Longfei	陈隆飞	BEng in Chemical and Biomolecular Engineering
## LEE, Dong-hun		BEng in Chemical and Biomolecular Engineering

### *Bachelor of Engineering in Chemical Engineering Dual Degree Program in Technology and Management*

工學士（化學工程學）  
科技及管理學雙學位課程

CHAU, Wing Tuen Allyson	周穎端
## PARK, Ye Eun	
* YOO, Seungbin	

### *Bachelor of Engineering in Chemical Engineering* 工學士（化學工程學）

CHAN, Hiu Wai	陳曉慧
CHEN, Longfeng	陳龍鳳
CHEUNG, Hoi Yung	張凱塘
CHOY, Wai Kin	蔡偉鍵
LAM, Chau Tat	林周達
LAU, Chun Sing	劉臻昇
LEE, Wai Lam	李慧琳
LI, Heung Ling Sylvia	李香菱
LUI, Wing Piu	呂榮標
* MANUPUTTY, Josephine Angela	
NG, Wai Kit	吳偉傑
NG, Yin Ling	吳燕玲
PARK, Woomin	
PUNG, Lok Tung	彭樂彤
SIN, Long Bun	冼朗彬
TO, Tsz Yung	杜梓勇
TSANG, Kam Wa	曾錦華
TSOU, Chia-chun	鄒家峻
WONG, Sze Na	黃思拿
YANG, Byungyeon	

### *Bachelor of Engineering in Chemical and Biomolecular Engineering* 工學士（化學及生物分子工程學）

## ALFREDO, Christopher	
## CHEN, Longfei	陈隆飞
* CHOI, Eun Seo	
CHOW, Suet Ling Sarah	周雪綾
CHOY, Man Hin	蔡文軒
FUNG, Man Yui Thomas	馮文銳
HO, Man Yat	何聞一
HONG, Jiye	
* JIN, Zhewen	金喆文
KIM, Young Tae	
KOT, Chun Kit	葛俊杰
KUNG, Wing Chun	龔穎臻
KWAN, Chi Shing	關智誠
* LAM, Chi Yung	林子蓉
LAM, Dick Shun Hang	林信珩
## LEE, Dong-hun	
MA, Lai Kiu	馬勵喬
* PURNAMA, Vincentius Mario	
SHIN, Hyo Koun	申曉庚
YIU, Chun Yin	姚俊賢
ZHU, Jiaming	朱嘉明



*Bachelor of Engineering in Chemical and  
Environmental Engineering*

工學士（化學及環境工程學）

CHAN, Hoi Lok  
CHENG, Hei Shun  
CHENG, Ho Yin  
CHEUNG, King Pok  
CHEUNG, Tsz Wing  
CHOI, Ho Man  
HUNG, Kin Wa  
KEUNG, Heung Chung

\*

KI, Kei  
KWAN, Ho Man  
KWOK, Hiu Ching  
LAM, Tsz Yan  
LAM, Yuk Tsun  
LEE, Yuet Lam  
LEUNG, Tak Chun  
LIN, Yuqin

MA, King Hong  
PAU, Chun Wai

\*

POON HO, Gerald Siu Hang  
SEE, Yu Hin  
SO, Chin Ngai  
SO, Ho Wai  
TSUI, Ka Lam  
WONG, Pui Him  
WONG, Wai Lam  
YU, Chu Leung  
YU, Siu Hong

陳凱洛  
鄭熙信  
鄭灝然  
張景博  
張紫泳  
蔡浩文  
洪健樺  
姜向聰  
祁 琦  
關皓文  
郭曉晴  
林芷甄  
林涇濤  
李悅霖  
梁德俊  
林育欽  
馬景康  
包俊偉  
潘劭恒  
施宇軒  
蘇展毅  
蘇皓威  
徐嘉琳  
黃榕謙  
王蕙霖  
余柱良  
余兆筐

# ORDER OF PROCEEDINGS

SESSION 7

11:00am, November 22, 2020

SCHOOL OF ENGINEERING –  
DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING  
(*PhD, MPhil, MSc, BEng*)

1. The Council Chairman declares the Congregation open
2. The President addresses the Congregation
3. The Dean of Engineering addresses the Congregation
4. The Dean of Engineering presents candidates for the Degree of DOCTOR OF PHILOSOPHY
5. The Dean of Engineering presents candidates for the Degree of MASTER OF PHILOSOPHY
6. The Dean of Engineering presents candidates for the Degree of MASTER OF SCIENCE
7. The Dean of Engineering presents candidates for the Degree of BACHELOR OF ENGINEERING
8. The Council Chairman admits candidates to their degrees
9. The Graduate Representative addresses the Congregation
10. The Council Chairman declares the Congregation closed

*Mace carried by  
Professor Dit-Yan YEUNG*

# 典 禮 程 序

## 第七節

2020年11月22日 上午11時正

### 工學院 土木及環境工程學系 (哲學博士、哲學碩士、理學碩士、工學士)

1. 校董會主席宣佈典禮開始
2. 校長致辭
3. 工學院院長致辭
4. 工學院院長宣讀哲學博士學位畢業生名單
5. 工學院院長宣讀哲學碩士學位畢業生名單
6. 工學院院長宣讀理學碩士學位畢業生名單
7. 工學院院長宣讀工學士學位畢業生名單
8. 校董會主席頒授學位予畢業生
9. 畢業生代表致辭
10. 校董會主席宣佈禮成

工學院  
SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

*Doctor of Philosophy in Civil Engineering*

哲學博士（土木工程學）

BESKLUBOVA, Svetlana	
DAS, Avik Kumar	
FAN, Ruilin	樊瑞臨
JIANG, Gege	蔣格格
KATÓ, Bence	
KE, Jintao	柯錦濤
KONG, Yong	孔 勇
LI, Lubing	李璐兵
LIANG, Weijian	梁偉健
LOONG, Cheng Ning	龍振寧
LUO, Hongyu	羅洪鈺
MOHANDDES, Saeed Reza	
OWOLABI, Titilayo Abimbola	
SHAKEEL, Muhammad	
SHI, Guanqun	石冠群
SIDDIQUI, Muhammad Ahmar	
SINGH, Jyoti	
WANG, Haojie	王昊杰
WANG, Zijian	王子鍵
WU, Baile	吳百樂
YIN, Ran	殷 冉
ZAN, Feixiang	咎飛翔
ZENG, Qian	曾 謙
ZHANG, Chaobo	張超波
ZHANG, Wei	張 瑋
ZHOU, Shengyang	周勝陽
ZOUARI, Fedi	

*Doctor of Philosophy in Environmental Engineering*

哲學博士（環境工程學）

BAI, Zhaowen	白肇文
IQBAL, Asad	
KHAN, Musharib	
KUMAR, Ashutosh	
LIU, Jiajian	劉嘉健
LUO, Yingjian	羅鷹劍
XIANG, Yingying	向滢穎

*Master of Philosophy in Civil Engineering*

哲學碩士（土木工程學）

CHAU, Wai Yi	周偉誼
CONTA, Fanta	
HASSAN, Rakibul	
HUI, Xiran	惠熙然
KATKAR, Bharat Hemant	
LEUNG, Wing Cheong Tom	梁永昌
ONE, Eishi	
RATNAYAKE, Karuna Arachchige Shan D.	
TAWIAH, Seth Owusu	
TOUYON, Lisa	
YAN, Haochen	闫昊晨
ZHANG, Junnan	張俊楠

*Master of Science in Civil Infrastructural Engineering and Management*

理學碩士（土木基建工程及管理）

CHAN, Hou Cheng	陳浩程
CHAN, Lok Ping	陳樂平
CHAN, Tsz Ngai	陳子毅
CHANG, Jia Fook	張家福
CHEN, Yanyu	陳彥羽
CHEN, Ziwei	陳子威
CHENG, Ka Man	鄭嘉雯
CHENG, Sze Chun	鄭思雋
CHEONG, Ka Yi	張嘉怡
CHEUNG, Cheuk Toa	張倬滔
CHUNG, Long Yin	鍾朗然
FAN, Chuchen	范楚晨
FANG, Hongjie	方泓杰
FENG, Mingjie	馮銘杰
FENG, Qing	馮 青
FRIDAY, Nsikan	
FU, Jiacheng	付嘉成
GU, Siyu	顧司煜
HE, Xin	何 鑫
HUANG, Cong	黃 聰
HUANG, Li	黃 力
HUANG, Ruiqi	黃瑞祺
IEONG, Kuan Pui	楊坤培
KOK, Shane Syen Ee	郭倩豫
LAM, Ying Keung	林英強
LAU, Chu Wing	劉柱榮
LAU, Sui Hong	樓帥康
LAW, Ka Ki	羅嘉祈

LAW, Wing Tung  
 LEE, Hoi Fong  
 LEI, Ian Wang  
 LI, Jiachen  
 LI, Kwan Ho  
 LI, Man Hin  
 LI, Tung Pui  
 LI, Wu  
 LIAN, Yunhao  
 LIN, Jianlong  
 LIN, Ze  
 LIU, Hao  
 LIU, Jianing  
 LO, Lai Yee  
 LU, Danni  
 LU, Shengda  
 LUO, Lingfeng  
 MOK, Siu Hong  
 NG, See Yue  
 NG, Siu Fan  
 NG, Tsz Ming  
 NGAN, Ka Wing  
 OUYANG, Lin  
 PENG, Hongfei  
 QI, Shaopeng  
 QIN, Baichuan  
 QU, Chuanxiang  
 RAI, Ashif  
 ROZWADOWSKI, Dawid  
 SHE, Peize  
 SHEN, Yiyu  
 SIO, Wai Lam  
 SUM, Ping Hong  
 SUN, Wenqin  
 TAI, Man To  
 TSE, Cheuk Ting  
 TSUI, Long Hin  
 TU, Cheng  
 VORAPITIRANGSRI, Chalisa  
 WANG, Yukai  
 WANG, Yutian  
 WONG, Cheuk Yin  
 WONG, Chi Kit  
 WONG, Ho Ching  
 WONG, Tsz Kin  
 WONG, Vincent  
 XIE, Ge  
 XIE, Yuan  
 YANG, Dexi  
 YANG, Yunheng  
 YIU, Chung Yin  
 YU, Hengchang

羅穎彤  
 李凱舫  
 李恩宏  
 李嘉晨  
 李君豪  
 李文軒  
 李棟培  
 李 伍  
 廉耘灝  
 林健龍  
 林 澤  
 刘 濠  
 刘嘉宁  
 羅麗儀  
 陆丹妮  
 陆圣达  
 罗凌锋  
 莫筱匡  
 吳斯宇  
 吳小凡  
 伍梓明  
 顏嘉榮  
 欧阳霖  
 彭鸿飞  
 齐少鹏  
 覃百川  
 屈川翔

余沛泽  
 沈漪雨  
 蕭惠琳  
 沈平康  
 孙文沁  
 戴文韬  
 謝卓廷  
 徐朗軒  
 屠 诚  
 范翠然  
 王昱凯  
 王玉田  
 黃卓賢  
 黃智傑  
 黃皓澄  
 王梓健  
 黃德富  
 谢 戈  
 解 元  
 杨德熙  
 楊運恆  
 姚宗言  
 俞恒昌

YUAN, Angji  
 YUEN, Wing Ki  
 ZENG, Xinbo  
 ZHANG, Chengming  
 ZHANG, Hanxiao  
 ZHAO, Yuhan  
 ZHAO, Yuntao  
 ZHOU, Haoran  
 ZHOU, Yuhang  
 ZHU, Li  
 ZHU, Zuomin

袁昂极  
 袁詠琪  
 曾新博  
 张成铭  
 张含笑  
 赵禹寒  
 赵云涛  
 周浩然  
 周宇航  
 朱 李  
 朱祚民

*Master of Science in Environmental Engineering and Management*  
 理學碩士（環境工程學及管理）

CHAN, Chi Wong  
 CHAN, Ka Yi Karina  
 CHAN, Ki Lung  
 CHAN, Kwai Hung  
 CHAN, Lok Man  
 CHEUNG, Chun Kit  
 CHIN, Shuk Yee  
 CHIU, King Yu  
 CHUNG, Tracy Tiffany  
 DING, Chao  
 HAN, Jie  
 HAN, Lulu  
 HO, Ka Yee  
 HO, Wai Hei  
 HO, Wing Tung  
 HUANG, Yuhan  
 IP, Tsz Ling  
 JOSHI, Dhruva  
 KONG, Shuk Ni  
 KONG, Ting Fung  
 KONG, Yim Yu Stephanie  
 KWAN, Jacky Cheuk-kit  
 LAI, Chung Yi  
 LAI, Wing Yiu  
 LAM, Kin Hang  
 LAM, Wing Kwan  
 LEE, Ting Hsi  
 LEE, Tsz Sing  
 LEUNG, Sze Ming  
 LI, Xiangyun  
 LIU, Yang  
 LIU, Yue  
 LO, Ka Wai  
 LUI, Lai Na  
 LUO, Zicheng

陳志煌  
 陳家怡  
 陳奇隆  
 陳桂雄  
 陳諾文  
 張俊傑  
 錢淑儀  
 趙景餘  
 鍾翠詩  
 丁 超  
 韩 杰  
 韓璐璐  
 何家怡  
 何韋熹  
 何穎彤  
 黃雨哈  
 葉梓鈴  
 江淑妮  
 江庭豐  
 江冉予  
 關卓傑  
 黎仲誼  
 黎詠瑤  
 林鍵衡  
 林穎君  
 李庭熙  
 李子聲  
 梁詩銘  
 李香芸  
 劉 阳  
 刘 玥  
 盧嘉威  
 雷麗娜  
 罗子成

MENG, Ziqiao  
NIE, Zexu  
PAN, Siyu  
POON, Cheong Nin  
SONG, Jiafu  
SZE, Wing Yat Winson  
TANG, Chen  
TONG, Wai Ting  
WAN, Tsz Lap  
WANG, Jiani  
WANG, Jinying  
WEN, Haojin  
WOM, Kin Chung  
WU, Junyang  
XIE, Ruini  
XU, Jialiang  
XU, Minglu  
YAO, Luqi  
YE, Yu  
YE, Zhichao  
YEOM, Yujin  
YIP, Chung Nin  
YUNG, Tsz Wing  
ZHANG, Chenhe  
ZHANG, Tong  
ZHANG, Yichi  
ZHANG, Zhenpu

孟子乔  
聂泽旭  
潘思宇  
潘昌年  
宋家福  
施永逸  
唐 晨  
唐尉庭  
溫子立  
王佳妮  
王锦莹  
文浩锦  
汪健忠  
吴俊扬  
谢睿妮  
徐嘉良  
徐铭潞  
姚璐琪  
叶 雨  
叶志超  
  
葉松年  
翁芷穎  
张宸贺  
张 童  
张亦弛  
张振浦

## Undergraduate Degrees 本科生學位

### ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#\* NG, Wing Lam

吳穎林

BEng in Civil Engineering

*Bachelor of Engineering in Civil Engineering*  
*Dual Degree Program in Technology and Management*  
 工學士（土木工程學）  
 科技及管理學雙學位課程

LAI, Chi Ching  
 SHAM, Wai Yip Cairns

黎涇晴  
 岑晞曄

*Bachelor of Engineering in Civil Engineering*  
 工學士（土木工程學）

AU YEUNG, Ho Yin Sampras

歐陽皓然

AU, Suet Ting

區雪婷

AU-YEUNG, Tsz Him

歐陽梓謙

CHAN, Cheuk Yin

陳卓彥

CHAN, Chi Kong

陳至崗

CHAN, Chue Chun

陳鑄津

CHAN, Chun Fung Summit

陳竣烽

CHAN, Chun Hin

陳俊軒

CHAN, Colin Chun Yip

陳振業

CHAN, For Wang

陳科宏

CHAN, Hau Chok

陳侯作

CHAN, Ka Man

陳嘉文

CHAN, Ka Yan

陳家錮

CHAN, Ka Yu

陳嘉汝

CHAN, Kin Hei

陳鍵熙

\* CHAN, Kin Shing

陳建誠

CHAN, Kwun Hong

陳冠匡

CHAN, Lap Hang

陳立恒

CHAN, Ryan

陳懷恩

CHAN, Wai Lok

陳偉樂

CHAN, Yan Ho

陳恩浩

CHAN, Yan Yee Elim

陳恩怡

CHANG, Hin Kei

曾憲麒

CHENG, Sze Yu

鄭詩愉

CHEUNG, Chung Wing

張頌詠

CHEUNG, Hing

張鑫

CHEUNG, Hon Kit

張漢傑

CHEUNG, Kwan Wai

張均瑋

CHEUNG, Ting Chun

張定臻

CHEUNG, Tsz Lok

張子樂

CHIU, Pik Yin

趙璧彥

CHIU, Yin Tung

招賢東

CHOI, Shing Hei

蔡承義

CHOW, Cheuk Hang

CHOW, Wing Shun

\* CHUNG, Yan Kiu

DENG, Yingpeng

FAN, Wai Lam

FONG, Tsz Yan

FUNG, Kam Tong

HO, Ka Ki

\* HO, King Fai

HO, Man Hong

KAN, Pui Ying

KEUNG, Cheuk Hin

KO, Man Kin

\* KONG, Yu Hin

KUAN, Chin Wang Keith

KUNG, Kiu Ching

KWOK, Yu Kit

KWOK, Yung Yi

KWONG, Tsz Kin

LAI, Yeung Ching

LAM, Chak Hong

LAM, Chak Yan

LAM, Cheuk Bun

LAM, Cheuk Fung

LAM, Hoi Chun Harris

LAM, Wing Laam

LAU, Chun Nam

LAW, Ho Hin

LAW, Wai Kin

LAW, Wai Tak

LEE, Cheuk Ting

LEE, Hou San

LEE, Tsz Chung

LEE, Tsz Long

\* LEE, Zi Cong

LEUNG, Chak Fung

LEUNG, Chiu Yip

LEUNG, Ho Yin

LEUNG, Jing

LEUNG, Sui Ying

LI, Cheuk Fung

LI, Kin Shing Oswald

LI, Lai Chu

\* LIN, Yi

LIU, Chi Kin

周卓衡

周穎淳

鍾因翹

鄧應鵬

樊瑋琳

方芷茵

馮錦棠

何嘉琪

何勁暉

何敏康

簡佩瑩

姜焯軒

高文建

江宇軒

關展泓

公喬正

郭裕傑

郭詠宜

鄺子健

賴泐澄

林澤康

林澤恩

林焯斌

林卓峯

林凱進

林穎嵐

劉振南

羅皓軒

羅維健

羅惟德

李芍婷

李昊晨

李子聰

李子朗

李子聰

梁澤豐

梁超業

梁浩然

梁婧

梁穗盈

李焯烽

李健誠

李麗珠

林羿

廖志堅

LIU, Hongming  
 LIU, Tsun Ho  
 \* LIU, Yuk Lun  
 LO, Yuk Chi  
 \* LUO, Deren  
 \* MOK, Hoi Ting  
 MOK, Ka Yuet  
 NG, Lok Andrew  
 NG, Wing Ki  
 #\* NG, Wing Lam  
 NG, Yat Hei  
 \* POON, Kwok Ho  
 POON, Yan Ho  
 SO, Hin Sing  
 SO, Wai Hin  
 SO, Wai Yin  
 TAM, Ryan Lap-heng  
 TAM, Tsz Fung  
 \* TANG, Tsz Chun  
 TANG, Yu Hong  
 TONG, Cheuk Tin  
 TONG, Kin Fung  
 TSANG, Ling Yin  
 TSE, Pik Ling  
 TSO, Sing Dao  
 WONG, Lok Yee Joyce  
 WONG, Ming Fung  
 WONG, Ngo Nam Andrew  
 \* WONG, Po Yin  
 WONG, Ting Nong Alvin  
 WONG, Tsun Hang  
 WONG, Tsz Ting  
 WONG, Yu Ming  
 YEUNG, Cho Pan  
 YEUNG, Ngai Ho  
 \* YIM, Ching Tat Jonathan  
 YIP, Ka Ming  
 YIU, Lok Tin  
 YUE, An Yee Tonia  
 YUNG, Nin Hang

劉泓銘  
 廖浚灝  
 廖鈺璘  
 羅鎔智  
 羅德仁  
 莫凱婷  
 莫嘉悅  
 伍樂  
 吳穎其  
 吳穎林  
 吳逸曦  
 潘國豪  
 潘人豪  
 蘇顯聲  
 蘇偉軒  
 蘇煒然  
 譚立恆  
 譚子峰  
 鄧子進  
 鄧裕康  
 唐卓天  
 唐鍵峯  
 曾令賢  
 謝碧鈴  
 曹承道  
 黃樂怡  
 黃明豐  
 黃傲枏  
 黃寶賢  
 黃庭朗  
 黃浚恒  
 黃芷婷  
 黃御銘  
 楊佐彬  
 楊毅豪  
 嚴正達  
 葉嘉銘  
 姚樂天  
 余安怡  
 翁年鏗

## *Bachelor of Engineering in Civil and Environmental Engineering*

工學士（土木及環境工程學）

AU, Chin Ho	區展豪
CHAN, Arthur Hiu Bun	陳曉斌
CHAN, Ho Shing	陳浩丞
CHAN, Ka Ho	陳嘉豪
CHEUNG, Cheuk Lam Kathy	張卓琳
CHEUNG, Yiu Yau	張耀友
CHIU, Tze Hin	趙子軒
FAWDRY, Selina Jane	
FU, Chun	符俊
KWOK, Kai Sze	郭啟詩
KWOK, Wai Pong	郭偉邦
KWONG, Shu Nam	鄺樹楠
LAI, Chi Hang	黎志桁
LAW, Po Wai	羅寶慧
LEE, Sum Yi Angel	李心怡
LEUNG, Tsz Hong	梁梓康
LEUNG, Yat Fung	梁逸鋒
* LI, Ho Chun	李浩俊
LIU, Yuebin	劉躍斌
LO, Yuk Ki	盧鈺琪
LUNG, Cheuk Wai	龍倬偉
* LUO, Guangpei	羅光沛
MA, Chen Kei	馬鎮祈
SZE, Wai Chin	施慧芊
TANG, Kwok Yin	鄧國賢
WONG, Ka Chun James	黃家俊
WONG, Kan Tak	黃勤德
WONG, Leong Sang	黃亮生
WONG, Tsz Wai	黃子威
YEUNG, Ka Ho Jonathan	楊珈灝





# ORDER OF PROCEEDINGS

SESSION 8

12:30pm, November 22, 2020

SCHOOL OF ENGINEERING –  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
(*PhD, MPhil, MSc, BEng, BSc*)

1. The Council Chairman declares the Congregation open
2. The President addresses the Congregation
3. The Dean of Engineering addresses the Congregation
4. The Dean of Engineering presents candidates for the Degree of DOCTOR OF PHILOSOPHY
5. The Dean of Engineering presents candidates for the Degree of MASTER OF PHILOSOPHY
6. The Dean of Engineering presents candidates for the Degree of MASTER OF SCIENCE
7. The Dean of Engineering presents candidates for the Degree of BACHELOR OF ENGINEERING
8. The Dean of Engineering presents candidates for the Degree of BACHELOR OF SCIENCE
9. The Council Chairman admits candidates to their degrees
10. The Graduate Representative addresses the Congregation
11. The Council Chairman declares the Congregation closed

*Mace carried by  
Professor Dit-Yan YEUNG*

# 典 禮 程 序

## 第八節

2020年11月22日 下午12時30分

### 工學院 計算機科學及工程學系 (哲學博士、哲學碩士、理學碩士、工學士、理學士)

1. 校董會主席宣佈典禮開始
2. 校長致辭
3. 工學院院長致辭
4. 工學院院長宣讀哲學博士學位畢業生名單
5. 工學院院長宣讀哲學碩士學位畢業生名單
6. 工學院院長宣讀理學碩士學位畢業生名單
7. 工學院院長宣讀工學士學位畢業生名單
8. 工學院院長宣讀理學士學位畢業生名單
9. 校董會主席頒授學位予畢業生
10. 畢業生代表致辭
11. 校董會主席宣佈禮成

工學院  
SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

*Doctor of Philosophy in Computer Science and Engineering*

哲學博士（計算機科學及工程學）

CHAN, Hiu Ting	陳曉婷
CHE, Yulin	车煜林
CHEN, Huangxun	陈煌枸
CHEN, Zhao	陳 昭
CHEN, Zhutian	陈竹天
CHENG, Ji	程 吉
DAI, Wenyan	戴文淵
FAN, Gang	范 剛
HUANG, Chenyu	黃晨宇
KHAWAR, Farhan	
LAI, Zhuohang	賴卓航
LAU, Man Kit	劉文傑
LI, Lei	李 磊
LI, Zheng	李 正
LI, Zijian	李子健
LUO, Zixin	罗梓鑫
MING, Yao	明 遙
SHEN, Qiaomu	申喬木
SHI, Qingkai	時清凱
SUN, Mingfei	孫明飛
SUN, Shixuan	孙世軒
SUN, Zhida	孙智达
WANG, Pei	王 沛
WANG, Shiheng	王世衡
WEI, Lili	魏莉力
WU, Ziming	吴梓明
XIA, Meng	夏 梦
YAN, Zengqiang	闫增强
YAO, Yao	姚 遙
YUE, Xuanwu	岳軒武
ZENG, Haipeng	曾海鵬
ZHANG, Yongqi	张永祺
ZHAO, Zhenjie	趙振杰
ZHEN, Mingmin	鎮明敏
ZHOU, Lei	周 磊

*Master of Philosophy in Computer Science and Engineering*

哲學碩士（計算機科學及工程學）

CHAN, Wai Lun	陳煒麟
CHEN, Ge	陈 戈
CHEN, Jingrong	陈鏡融

DENG, Hanyu	鄧晗宇
DENG, Zhiheng	鄧至亨
FENG, Haoan	冯昊安
GAO, Shenlai	高深萊
HARA, Yuki	原有輝
JI, Tony Wai Sum	紀瑋琛
KIM, Minsam	
KIM, Taewook	金泰煜
KOUTSOS, Vlasios	
KU, Bon Kyung	
KWON, Young Dae	權英大
LEE, Dustin	李嘉健
LI, Yefeng	李焯鋒
LI, Zhiyang	李志洋
LIU, Zhaoyu	劉釗宇
LO, Yu Ho	羅宇豪
OUYANG, Hao	欧阳豪
PAN, Haojie	潘浩杰
SIMATIS, Panagiotis	
TSARAS, Dimitrios	
WANG, Yun	王 云
WANG, Ziyu	王子宇
WEI, Tianhan	韋天瀚
WEN, Song	闻 嵩
XU, Hang	徐 航
YAN, Nuoyuan	闫诺远
YANG, Hyukryul	
YANG, Zhaoxiong	楊照雄
YAO, Peisen	姚培森
YU, Xinyuan	余心遠

*Master of Science in Big Data Technology*

理學碩士（大數據科技）

AN, Weigang	安伟纲
AU YEUNG, Sai Man	歐陽世民
BASKER, Ronisha	
CAI, Haorui	蔡浩锐
CAO, Ran	曹 然
CHAN, Ka Kit	陳嘉傑
CHAN, Kai Leung Ken	陳啟良
CHAN, Yik Hei Navie	陳奕希
CHEN, Chen	陈 晨
CHEN, Mo	陈 默
CHEN, Pengyao	陈鹏瑶
CHEN, Qian	陈 乾
CHEN, Qinan	陈圻楠
CHEN, Ruifeng	陈瑞鋒

CHEN, Wenjin  
 CHENG, Man Ho  
 CHENG, Shuhao  
 CUI, Yaxin  
 FAN, Jiahao  
 GAN, Yuanlin  
 GAO, Yuanyuan  
 GARDAS, Nuthan  
 GU, Yimeng  
 GU, Yu  
 GUO, Mengting  
 HONG, Jiayong  
 HONG, Seoyoung  
 HOU, An  
 HU, Yifei  
 HUANG, Mei  
 HUANG, Sikai  
 HUANG, Xin Xian  
 HUI, Kwat Kong  
 HUI, Siu Lun  
 JIN, Fenglei  
 KWAN, Wing Fai  
 KWONG, Ka Ming  
 LAI, Alan Yu Hsien  
 LAI, Wendi  
 LAU, Chun Yin  
 LAU, Ka Ho  
 LAU, Kwan Yuen  
 LEE, Chi Yin  
 LEI, Qinyi  
 LEUNG, Edgar Tung-wai  
 LI, Haoyang  
 LI, Jinjie  
 LI, Mengyuan  
 LI, Yigao  
 LI, Yuan  
 LI, Yunli  
 LI, Zongxian  
 LIN, Zhi  
 LING, Kai Leong  
 LIU, Ran  
 LIU, Xuantong  
 LIU, Xueling  
 LIU, Yunwen  
 LU, Jinjing  
 MA, Song  
 MENG, Yudong  
 MO, Haoyu  
 NG, Chi Ping  
 NGAI, Yat Shing  
 PAN, Yuqian  
 PANDA, Soonam Kalyan

陳文錦  
 鄭民浩  
 程舒昊  
 崔雅馨  
 范嘉昊  
 甘苑琳  
 高圆圆  
  
 谷逸梦  
 谷 钰  
 郭梦婷  
 洪嘉勇  
  
 侯 安  
 胡逸飞  
 黄 媚  
 黄思凯  
 黄信嫻  
 許橘江  
 許肇倫  
 金冯磊  
 關榮輝  
 鄺嘉明  
 賴宇軒  
 赖文迪  
 劉進研  
 劉家浩  
 劉鈞元  
 李知諺  
 雷沁怡  
 梁棟為  
 李昊阳  
 李晋杰  
 李梦媛  
 李亦高  
 李 元  
 李昀莉  
 李宗贤  
 林 志  
 凌啓量  
 刘 冉  
 刘炫彤  
 刘雪铃  
 刘韞文  
 陆矜菁  
 马 淞  
 孟禹东  
 莫昊宇  
 吳子平  
  
 潘雨茜

PENG, Zirui  
 PHILAR, Vikram  
 PRUEKWANGKHAO, Kasidit  
 SAMI, Muhammad Talha  
 SEOW, Derek Yong Way  
 SHEN, Shaohong  
 SONG, Huancheng  
 SU, Ran  
 TANG, Hanming  
 TANG, Huimin  
 TANG, Tsz Wang  
 WANG, Changmin  
 WANG, Haomao  
 WANG, Meiting  
 WANG, Qijun  
 WANG, Xueying  
 WANG, Yuxiang  
 WANG, Zhili  
 WANG, Ziwen  
 WEI, Shuqing  
 WEN, Huiyang  
 WONG, Chun Hin  
 WONG, Lok Wai  
 WU, Zhiwei  
 WU, Zhiwen  
 XIANG, Xuzhen  
 XIE, Aoke  
 XIE, Weiyan  
 XU, Wenjie  
 XU, Xiaohan  
 YAN, Jianling  
 YANG, Rongfeng  
 YANG, Yuxia  
 YANG, Zhuokun  
 YE, Guangxian  
 YE, Junqi  
 YEUNG, Tsun Hung Jacky  
 YIN, Dongxin  
 YU, Ziyang  
 YUAN, Chenge  
 ZENG, Cheng  
 ZHANG, Danping  
 ZHANG, Guannan  
 ZHANG, Mengyao  
 ZHANG, Xueyan  
 ZHANG, Zihan  
 ZHAO, Hanrong  
 ZHAO, Kanghui  
 ZHAO, Wei  
 ZHAO, Yingxiu  
 ZHOU, Hanwen  
 ZHOU, Wen

彭梓瑞  
  
 蕭勇為  
 沈韶泓  
 宋欢丞  
 苏 然  
 唐瀚明  
 唐慧敏  
 鄧子宏  
 王长敏  
 王浩茂  
 王美婷  
 王奇军  
 王雪穎  
 王钰香  
 王智丽  
 王子文  
 魏姝晴  
 温晖阳  
 黃俊軒  
 黃洛慧  
 邬志伟  
 吴志文  
 项徐贞  
 谢奥科  
 谢伟雁  
 徐文杰  
 徐晓涵  
 严剑灵  
 杨荣锋  
 杨与瑕  
 杨卓琨  
 叶广贤  
 叶俊棋  
 楊俊洪  
 尹冬欣  
 余子扬  
 苑晨歌  
 曾 程  
 张丹萍  
 张冠男  
 章梦瑶  
 张雪岩  
 张子涵  
 赵瀚榕  
 赵康辉  
 赵 伟  
 赵英秀  
 周瀚文  
 周 雯

*Master of Science in Information Technology*  
理學碩士（資訊科技）

CAI, Zirui	蔡子瑞
CHAN, Tsz Chun Jacky	陳梓晉
CHEN, Chang	陳 暢
CHEN, Geng	陳 耕
CHEN, Xuanang	陳軒昂
CHOI, Tsz Fung	蔡子豐
CHOW, Hau Choi	周厚財
CHOY, Cheuk Piu Richard	蔡卓標
DENG, Weijie	邓伟杰
DENG, Zhipeng	邓志鹏
DENG, Zijie	邓梓杰
DONG, Guanfang	董冠方
DU, Yue	杜 悦
FENG, Qingduo	冯清铎
FU, Qisong	付琪淞
FU, Wentao	傅文涛
GAO, Meng	高 萌
GENG, Yibin	耿毅斌
GUO, Yifei	郭一菲
HAO, Jinxi	郝瑾熙
HUANG, Chenfei	黄晨菲
HUANG, Dafeng	黄大风
HUANG, Ruolin	黄若林
HUO, Jialu	霍佳璐
JL, Lingqiao	季凌巧
JING, Yankun	景衍琨
LAM, Chun Hei	林鎮希
LAU, Ming Yan	劉銘恩
LAU, Wai Kit	劉煒傑
LI, Chengjia	李成嘉
LI, Jun	李 珺
LI, Shuqi	黎殊祺
LI, Sijun	李思骏
LI, Zelin	李泽霖
LI, Zhihao	李志昊
LIANG, Chaohui	梁朝晖
LIN, Anqi	林安琪
LIN, Jialiang	林家梁
LIN, Jiarui	林佳睿
LIN, Zhouwei	林周伟
LIU, Guanzhou	刘冠洲
LIU, Mengzhen	刘梦真
LIU, Mingkai	刘铭凯
LIU, Xianghua	刘向华
LIU, Zhaosong	刘兆松
LUO, Liuyue	罗鑒珩
LYU, Siqi	吕思奇
MEI, Yingjie	梅英杰
PENG, Yanjing	彭彦景

QIN, Yueming  
REN, Yi  
SHANG, Linzi  
SHEN, Xiaoyu  
SHEN, Zhengtao  
SHENG, Nan  
SHI, Xiaodi  
SHIN, Yumi  
SONG, Xi  
SUN, Desong  
SUN, Jingran  
SUN, Wenjia  
TONG, Wai Hung  
WANG, Shiyuan  
WANG, Yuanfei  
WANG, Yuliang  
WANG, Zhongyi  
WANG, Ziyi  
WEI, Yemin  
WEN, Ziyi  
WU, Jiahui  
WU, Xiaoyun  
XIA, Meng  
XIE, Minyang  
XIN, Haoran  
XU, Meng  
XU, Peixuan  
XU, Tongyuzhi  
XU, Xiumei  
XUE, Yuting  
YAN, Yumeng  
YAN, Ziyi  
YANG, Wenjin  
YANG, Xin  
YAU, Yuk  
ZENG, Bingjie  
ZENG, Xiangbin  
ZHANG, Chaoqi  
ZHANG, Jingning  
ZHANG, Xinyun  
ZHANG, Ying  
ZHAO, Chengxiang  
ZHENG, Qingyuan  
ZHONG, Shuhan  
ZHOU, Wenyu

覃月明  
任 毅  
商琳梓  
申小宇  
沈铮涛  
盛 男  
史臬迪  
  
宋 玺  
孙德松  
孙靖然  
孙文佳  
唐偉鴻  
王诗元  
王元斐  
王予亮  
王仲逸  
王子弈  
魏烨敏  
文子屹  
伍嘉辉  
吴晓芸  
夏 濛  
谢旻阳  
辛浩然  
徐 梦  
徐佩璇  
许同予之  
许修梅  
薛雨婷  
严雨朦  
晏子怡  
杨文晋  
杨 鑫  
邱 昱  
曾冰洁  
曾翔斌  
张超启  
张静凝  
张芯韵  
张 颖  
趙成祥  
郑清源  
钟书涵  
周雯钰

## Undergraduate Degrees 本科生學位

### ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

**^ CHENG, Ka Leong	鄭嘉亮	BEng in Computer Science
**^ SAN JUAN, Justin David Quitaig		BEng in Computer Science
* CHEN, Qixu	陳其勛	BEng in Computer Science
* KHANG, Minsoo		BEng in Computer Science
* LI, Xiang	李 想	BEng in Computer Science
* LU, Xiuyuan	路修遠	BEng in Computer Science
* SENTHIL, Guru Sarjith		BEng in Computer Science
* WANG, Yili	王以立	BEng in Computer Science
* YU, Jiuzhi	于久智	BEng in Computer Science
* ZHAO, Xinran	趙欣然	BEng in Computer Science
* CHANG, Yingshan	常影杉	BSc in Computer Science, and an additional Major in Mathematics
* CHENG, Xiaohe	程小禾	BSc in Computer Science, and an additional Major in Mathematics
* LI, Xuanyi	李暄漪	BSc in Computer Science, and an additional Major in Mathematics
* LI, Zhiyuan	李知遠	BSc in Computer Science, and an additional Major in Mathematics
* PAN, Linfei	潘林菲	BSc in Computer Science, and an additional Major in Mathematics
* TSE, Ho Nam	謝浩楠	BSc in Computer Science, and an additional Major in Mathematics
* XIE, Yiqing	謝漪清	BSc in Computer Science, and an additional Major in Mathematics
* ZHANG, Lin	張 林	BSc in Computer Science, and an additional Major in Mathematics

### *Bachelor of Engineering in Computer Science Dual Degree Program in Technology and Management*

工學士（計算機科學）  
科技及管理學雙學位課程

* BAI, Jiaxin	白佳欣
* CHAN, Ki Leong	陳其亮
* CHAN, Pok Wah	陳博華
* CHAN, Yan Yi	陳欣怡
* CHANG, Hsin-wen	張馨文
** CHENG, Ka Leong	鄭嘉亮
* HASSAN, Mohibul	
HUANG, Ruibin	黃瑞彬
* KONG, Samuel Whole Dux	江浩德
KOSASIH, Angelica	
* LEE, Ka Ho	李嘉豪
* LIN, Shuya	林舒雅
* ROHATGI, Tanay	
** SAN JUAN, Justin David Quitaig	

* WONG, Siu Kit	王少傑
* WUU, Cheng-hsin	伍成心

### *Bachelor of Engineering in Computer Science, and an additional Major in Mathematics* 工學士（計算機科學）及數學主修

* NG, Tik Sang	吳迪生
* WONG, Yuk Chun	王煜駿
XIA, Zihan	夏子涵

### *Bachelor of Engineering in Computer Science* 工學士（計算機科學）

CHAN, Chi Wa	陳志華
CHAN, Chui Hang	陳翠恆
CHAN, Ho Yin	陳浩延
* CHAN, Ka Hei Philson	陳家熹
* CHAN, Ka Wai	陳嘉慧

CHAN, Kwan Yin  
 CHAN, Kwong Chung Joshua  
 CHAN, Lok Sang Eric  
 CHAN, Man Ling  
 CHAN, Tin Hang  
 CHAN, Tsz Kin  
 CHAN, Wing Yu  
 \* CHAN, Yi De Edith  
 \* CHEN, Liang-yu  
 CHEN, Lizhu  
 #\* CHEN, Qixu  
 CHENG, Chi Fung  
 CHENG, Ho Yin  
 CHENG, Ka Chuen  
 CHENG, Siu Fung  
 \* CHENG, Tim Ta-ying  
 CHEUNG, Chi Shing  
 \* CHEUNG, Daniel  
 CHEUNG, Kwan Yeung Ernest  
 CHEUNG, Ling Chung  
 CHEUNG, Tsz Kwan  
 CHEUNG, Wai Hong  
 CHIU, Ka Wa  
 CHOI, Tin Lai  
 CHONG, Li Yen  
 CHOW, Nok Hang Enoch  
 \* CHU, Cheuk Kiu  
 CHU, Long Wai  
 \* CHUN, Hiu Sang  
 CHUNG, King Tung  
 \* FAN, Ziqian  
 \* FANG, Juanru  
 FENG, Junshu  
 FENG, Yuqiang  
 FOK, Chun Yin  
 FUNG, Chun Yu  
 FUNG, Hing Lun  
 FUNG, King Fai  
 \* GANESH, Vaishnavi  
 HAN, Xu  
 HEUNG, Shui Leung  
 HO, Siu Fan  
 HO, Tsz Kiu  
 HO, Wai Kin  
 \* HUANG, Xuhua  
 HUANG, Yi-cheng  
 HUNG, Chun Man  
 HUNG, Tsz Moon Mavis  
 JIANG, Bohan  
 JIANG, Haoran  
 JUNG, Sang Yeop  
 \* JUNG, Won Young

陳鈞賢  
 陳光宗  
 陳樂生  
 陳汶鈴  
 陳天恆  
 陳咫鍵  
 陳永譽  
 陳懿德  
 陳亮宇  
 陳麗竹  
 陳其勛  
 鄭智楓  
 鄭浩然  
 鄭嘉銓  
 鄭肇鋒

張智成  
 張志榮  
 張鈞陽  
 張令聰  
 張子君  
 張慧康  
 趙嘉鏘  
 蔡天禮  
 莊立元  
 周諾恒  
 朱卓翹  
 朱朗維  
 秦曉生  
 鍾景筒  
 樊子謙  
 方涓茹  
 馮雋書  
 馮裕強  
 霍進賢  
 馮雋裕  
 馮慶麟  
 馮景暉

韓 旭  
 香萃俚  
 何少芬  
 何芷菁  
 何瑋健  
 黃旭華  
 黃奕誠  
 熊俊文  
 洪芷滿  
 蔣博涵  
 姜浩然

#\* KHANG, Minsoo  
 KIM, Hyunho  
 KIM, Minkyung  
 KIM, Taewoo  
 KO, Sun David  
 KOH, Ting Kang  
 KONG, Wing Kwan  
 \* KRISHANDI, Hans  
 KUNG, Wing Chun  
 \* KUO, Tzu-yang  
 LAI, Ho Long  
 LAI, Ho Man  
 LAM, Alexander  
 \* LAM, Ho Shan  
 LAM, Ka Chun  
 LAM, Ka Ho  
 LAM, Ping Yeung  
 LAM, Tsz Kwan  
 LAM, Wing Fai James  
 LAM, Yiu Tung  
 LAM, Yun Tin  
 LAU, Cheuk Yin  
 LAU, Tung Lung  
 \* LEE, Kai Sing  
 LEE, Shuk Kwan  
 \* LEE, Wai Lam  
 LEE, Yuen Nam  
 \* LEE, Yuk Shan  
 \* LEUNG, Chi Ming  
 LEUNG, Chun Hei  
 LEUNG, Chun Ting  
 LEUNG, Ho Kong  
 \* LEUNG, Lai Yung  
 LI, Wing Yee  
 #\* LI, Xiang  
 \* LIN, Chuan-en  
 LIN, Xufeng  
 LIN, Yihe  
 LIU, Shuxian  
 LIU, Wing Bond  
 LIU, Xuyang  
 LO, Jen Ting  
 LO, Perry Hayes  
 \* LU, Chenbo  
 #\* LU, Xiuyuan  
 MAK, Chun Kit  
 MALL, Abhisheak  
 MOK, Chun Bong  
 NG, Chi Chung  
 NG, Chi Him  
 NG, Ki Kan  
 NG, Wai Yu

高 汛  
 許庭慷  
 江永鋸

龔榮進  
 郭子揚  
 黎昊朗  
 黎浩文  
 林爾樂  
 林浩珊  
 林家進  
 林嘉豪  
 林平洋  
 林梓鈞  
 林詠暉  
 林耀東  
 林潤鈿  
 劉卓賢  
 劉東龍  
 李啟陞  
 李淑筠  
 李慧琳  
 李沅藍  
 李玉珊  
 梁志明  
 梁雋晞  
 梁俊庭  
 梁浩江  
 梁賴勇  
 李穎儀  
 李 想  
 林傳恩  
 林栩鋒  
 林易和  
 劉淑嫻  
 廖穎邦  
 劉旭陽  
 羅仁廷  
 盧柏希  
 陸辰博  
 路修遠  
 麥俊杰

莫俊邦  
 吳智聰  
 吳智謙  
 伍麒瑾  
 吳威裕



OR, Ka Long	柯嘉朗
* PANG, Hong Wing	彭康穎
PARK, Jin Young	
* PARK, Sejin	
PENG, Zhixuan	彭志宣
PRATAMA, Kevin	
## SENTHIL, Guru Sarjith	
SHIU, Ying Shek	邵英碩
SUEN, Tsz Wing	孫紫榮
* SUSANTO, Adrian Prawira	
* TAI, Ching Tai	戴稱帝
* TAN, Ke Yi	
TANG, Au Wa	鄧歐華
TO, Sin Lam	陶善琳
TO, Wai Kit	杜偉杰
TSANG, Ho Ying	曾可盈
* TSANG, Siu Long	曾兆朗
TSE, Sze Sze	謝思思
TSE, Wai Chun	謝偉俊
TSUI, Wai Lun	徐偉麟
VALLAPURAM, Anish Krishna	
WAN, Ka Hung	尹嘉洪
WANG, Tiantian	王天天
## WANG, Yili	王以立
* WONG, Chak Long	黃澤朗
WONG, Chi Leung	黃智樑
WONG, Chiu Yu	黃昭渝
WONG, Daisy Chui Sin	黃翠茜
WONG, Hiu Nam	黃曉南
WONG, Ka Shek	黃嘉碩
* WONG, Ka Yiu	黃嘉瑤
WONG, Kit Ming	黃杰明
WONG, Man Long Anson	黃文朗
WONG, Man Yung	黃汶榕
WONG, Wai Kwan	王煒鈞
WONG, Wai Lun	黃偉倫
WU, Tan Tania	吳 丹
* XU, Muyu	徐牧宇
* YAN, Chiu Wai	甄釗煒
YAN, Kuen Chiu	甄權照
* YANG, Hsuan-ru	楊炫儒
YAU, Chin Fai	邱展輝
YAU, Ka Chun	邱嘉俊
YAU, Kwun Pang	邱觀鵬
YEUNG, Chak Ho	楊澤豪
## YU, Jiuzhi	于久智
YU, Lok Hin	余樂軒
YUEN, Hin Ching	阮軒澄
* ZHA, Dongkai	阚东恺
ZHANG, Jiaxuan	张家轩
ZHANG, Luoshu	张洛书
* ZHANG, Xinyu	张馨予

ZHAO, Luo Chen	趙洛晨
## ZHAO, Xinran	趙欣然
* ZHOU, Yeju	周业举

*Bachelor of Science in Computer Science, and additional Majors in Mathematics, and in Electronic Engineering*  
理學士（計算機科學）及數學及電子工程學主修

* CHEN, Yau Pun	陳澤江
-----------------	-----

*Bachelor of Science in Computer Science, and in Quantitative Social Analysis*  
理學士（計算機科學及定量社會數據分析）

* ZHANG, Mengdi	張夢迪
-----------------	-----

*Bachelor of Science in Computer Science, and in Risk Management and Business Intelligence*  
理學士（計算機科學及風險管理及商業智能學）

* HOU, Kaijun	侯恺俊
---------------	-----

*Bachelor of Science in Computer Science, and an additional Major in Mathematics*  
理學士（計算機科學）及數學主修

AU, Chin Wai	區展煒
## CHANG, Yingshan	常影杉
## CHENG, Xiaohe	程小禾
FENG, Zihan	馮子涵
* HUANG, Zijian	黃資鑑
* KANG, Yanming	康晏銘
* LI, Haoran	李浩然
## LI, Xuanyi	李暄漪
## LI, Zhiyuan	李知遠
* MENG, Zihan	孟子涵
## PAN, Linfei	潘林菲
* SUGIMOTO, Ryusuke	杉本隆介
## TSE, Ho Nam	謝浩楠
* WANG, Haoqi	王皓琦
## XIE, Yiqing	謝漪清
* XU, Jiarui	徐嘉瑞
YEUNG, Yu Ching	楊裕程
## ZHANG, Lin	張 林
* ZHANG, Yi	張 藝
* ZHANG, Ziyang	張子嫻
* ZHAO, Ziqi	趙梓淇

# ORDER OF PROCEEDINGS

SESSION 9

2:00pm, November 22, 2020

SCHOOL OF ENGINEERING –  
DEPARTMENT OF ELECTRONIC AND COMPUTER ENGINEERING  
(*PhD, MPhil, MSc, BEng*)

1. The Council Chairman declares the Congregation open
2. The President addresses the Congregation
3. The Dean of Engineering addresses the Congregation
4. The Dean of Engineering presents candidates for the Degree of DOCTOR OF PHILOSOPHY
5. The Dean of Engineering presents candidates for the Degree of MASTER OF PHILOSOPHY
6. The Dean of Engineering presents candidates for the Degree of MASTER OF SCIENCE
7. The Dean of Engineering presents candidates for the Degree of BACHELOR OF ENGINEERING
8. The Council Chairman admits candidates to their degrees
9. The Graduate Representatives address the Congregation
10. The Council Chairman declares the Congregation closed

*Mace carried by  
Professor Dit-Yan YEUNG*

# 典 禮 程 序

## 第九節

2020年11月22日 下午2時正

### 工學院 電子及計算機工程學系 (哲學博士、哲學碩士、理學碩士、工學士)

1. 校董會主席宣佈典禮開始
2. 校長致辭
3. 工學院院長致辭
4. 工學院院長宣讀哲學博士學位畢業生名單
5. 工學院院長宣讀哲學碩士學位畢業生名單
6. 工學院院長宣讀理學碩士學位畢業生名單
7. 工學院院長宣讀工學士學位畢業生名單
8. 校董會主席頒授學位予畢業生
9. 畢業生代表致辭
10. 校董會主席宣佈禮成

工學院  
SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

*Doctor of Philosophy in Electronic and Computer Engineering*

哲學博士（電子及計算機工程學）

CHEN, Zhaokang	陈肇康
DENG, Sunbin	邓孙斌
DING, Wenchao	丁文超
DING, Yixiao	丁祎晓
DUAN, Mingzheng	段明正
GE, Xinyuan	葛新渊
HAN, Lei	韩磊
HE, Jiabei	何嘉蓓
HE, Wenjian	何文剑
JIANG, Bingwei	江曷偉
KALANTARIMAHMOUDABADI, Milad	
KUSE, Manohar Prakash	
LI, Peiliang	栗培梁
LIAN, Lixiang	廉黎祥
LIN, Zhe	林哲
LIU, Junyan	刘君妍
LU, Yasu	陆亚苏
MA, Zichao	马子超
MENG, Cuiling	蒙翠玲
MO, Yanfang	莫焱芳
NI, Yuqing	倪雨青
PI, Jimin	皮積敏
SOHAIL, Muhammad Saqib	
WANG, Dan	王丹
WANG, Haofer	王昊飛
WANG, Kaixuan	王凯旋
WANG, Qianwen	汪倩雯
WANG, Wenjie	王文杰
WU, Yiqun	吳軼群
WU, Yuchi	武宇馳
XIA, Chenyang	夏辰暘
XIAO, Ying	肖穎
XU, Lan	许岚
YAO, Zhanshi	姚湛史
YUAN, Weihao	原玮浩
YUAN, Xiaoyun	袁尚贊
ZHANG, Daquan	张大全
ZHANG, Ge	张戈
ZHANG, Xu	仇旭
ZHAO, Jieru	赵杰茹
ZHU, Qingpeng	朱庆鹏
ZHU, Si	朱偲
ZHU, Zuomin	朱佐民

*Master of Philosophy in Electronic and Computer Engineering*

哲學碩士（電子及計算機工程學）

CHENG, Chun Hin	鄭俊軒
ESTRADA, Cristine Jin Delos Santos	
HAN, Luxin	韩路新
HAN, Wei	韩炜
JIANG, Jingbo	蔣靖波
KIM, Chung Hee	金中喜
KWAN, Ching Chi	關靜芝
LEI, Yu	雷宇
LIU, Lina	刘丽娜
LUO, Di	罗頤
LUO, Ziyun	罗子云
MORALES NAVARRETE, Pablo	
SANTOS, Jehiel Deapera	
SHE, Yechao	佘烨超
SHIN, Jamin	申載敏
SOOD, Pranay	
TSANG, Kam Fai Elvis	曾錦輝
WANG, Can	王灿
WU, Xuan	吴璇
XIAO, Chao	肖超
XIE, Wei	谢炜
XU, Sen	许森
YANG, Hongyu	杨鸿钰
YE, Wenhao	叶文豪

*Master of Science in Electronic Engineering*

理學碩士（電子工程學）

CAI, Chen	蔡晨
CAI, Ruiqing	蔡瑞清
CHAN, Che Hin Ricky	陳子軒
CHAUDHARI, Prajakta Mangeshrao	
CHEN, Dawei	陈大为
CHEN, Jingyan	陳婧妍
CHEN, Zhiwei	陈志炜
CHEN, Zhiyan	陈祉延
CHEN, Ziluo	陈子蹊
CHENG, Yuanshu	程元舒
CHEUNG, Yuchung	張羽聰
CHUNG, Fung Siu Frankie	鍾豐兆
CHUNG, Ki Hang	鍾其亨
CUI, Hengchun	崔恒春
DIAO, Zhaobin	刁兆斌
DONG, Chuntong	董春彤

FAN, Hanwei  
 FANG, Mingrui  
 FENG, Xinyi  
 FU, Mingwei  
 GENG, Ruoyu  
 HAO, Yibin  
 HE, Xi  
 HOU, Zhengbang  
 JIANG, Yujie  
 JIANG, Zihan  
 KE, Zihan  
 KUANG, Guoli  
 LAN, Yu  
 LEE, Sing Yu  
 LI, Hao  
 LI, Rongrui  
 LI, Shuchen  
 LIN, Yu  
 LIN, Yujun  
 LIU, Jacky  
 LIU, Peiyi  
 LIU, Yuchao  
 LIU, Yuwei  
 PANGMA, Ashesh  
 QI, Rui  
 SHI, Xu  
 TANG, Huiyi  
 WANG, Danyang  
 WANG, Tianli  
 WANG, Xiuzhu  
 WANG, Yufan  
 WANG, Zetong  
 WANG, Ziyi  
 WEI, Qi  
 WU, Minsheng  
 WU, Zhenhao  
 YANG, Haowen  
 YANG, Xiao  
 YU, Ruihao  
 YU, Yue  
 YUAN, Zixun  
 ZHANG, Boning  
 ZHANG, Chen  
 ZHANG, Jiameng  
 ZHANG, Jiarui  
 ZHOU, Shengpeng  
 ZHU, Beibei  
 ZHU, Jiangnan

樊瀚伟  
 方明锐  
 冯馨颐  
 付名玮  
 耿若予  
 郝一斌  
 贺茜  
 侯正邦  
 江钰杰  
 蒋子涵  
 柯子涵  
 邝国立  
 兰予  
 李星儒  
 黎昊  
 李荣睿  
 厉姝辰  
 林煜  
 林昱均  
 刘文傑  
 刘沛毅  
 刘宇超  
 刘昱炜  
 祁瑞  
 施旭  
 唐汇熠  
 王丹阳  
 王天立  
 王修竹  
 王宇凡  
 王泽瞳  
 王子屹  
 韦琦  
 吴敏生  
 吴真皓  
 杨昊文  
 杨泉  
 余睿豪  
 于越  
 苑子逊  
 张博宁  
 张辰  
 张家萌  
 张家瑞  
 周圣朋  
 朱蓓蓓  
 朱江南

*Master of Science in IC Design Engineering*  
 理學碩士（集成電路設計工程）

ALI, Hassan  
 BAO, Heng  
 CHEN, Junyu  
 CHEN, Xiao Chen  
 CHEN, Ziyang  
 CHU, Tsz Wai Victor  
 DING, Yayi  
 GAO, Songyan  
 GUEVARA, Jose Maria Segarra  
 GUO, Hanlin  
 HE, Hongwei  
 HE, Zhongtian  
 HONG, Yuan  
 HUANG, Huahao  
 HUANG, Xin  
 LI, Chuanbo  
 LI, Dikang  
 LI, Huang  
 LI, Jiayang  
 LI, Penghan  
 LIU, Chengrui  
 LU, Yu  
 MA, Zongyu  
 MI, Zhijian  
 PENG, Duqing  
 QIAN, Kun  
 SAI, Saing Kham  
 SHEN, Shihao  
 SIU, Haman  
 SONG, Jiatong  
 SU, Zirui  
 TANG, Binsong  
 TANG, Zhanying  
 TAO, Yuxin  
 WANG, Siji  
 WANG, Wenchao  
 WANG, Xinyu  
 WEN, Huilin  
 WEN, Jinghao  
 WU, Dong  
 YAN, Dong  
 YANG, Boxiong  
 YANG, Hanqi  
 YE, Yuxi  
 ZHANG, Liwen  
 ZHANG, Minhua  
 ZHANG, Zezhou  
 ZHAO, Hongzhi  
 ZHU, He

包恒  
 陈俊宇  
 陈啸宸  
 陈子洋  
 朱梓维  
 丁雅儀  
 高淞彦  
 郭瀚林  
 何泓威  
 贺中天  
 洪源  
 黄华浩  
 黄鑫  
 李传博  
 黎迪康  
 李皇  
 黎嘉阳  
 李蓬哈  
 刘程睿  
 卢昱  
 马宗宇  
 米之馨  
 彭独清  
 钱琨  
 申世豪  
 蕭瀚文  
 宋家桐  
 苏子瑞  
 唐彬松  
 唐展盈  
 陶玉鑫  
 王思霁  
 王文超  
 王新宇  
 文荟麟  
 温经昊  
 吴东  
 严冬  
 杨博雄  
 杨翰琪  
 叶喻希  
 张立文  
 张敏华  
 张泽周  
 赵宏志  
 祝贺

*Master of Science in Telecommunications*  
理學碩士（電信學）

CHEN, Ao	陈 傲
CHEN, Jinsong	陈锦松
CHU, Lenong	储乐农
DENG, Yaoyu	邓垚宇
DONG, Qiuyue	董秋悦
DONG, Yanjun	董妍君
GAN, Zedong	干则东
GAO, Pinlong	高品隆
GUO, Ming	郭 明
GUO, Xinzan	郭欣瓚
HE, Zhanhong	何展宏
HOU, Yujiang	侯禹江
HU, Beining	胡贝宁
HU, Dongxu	胡东旭
HUAMAN MONTES, Kevin Eder	
HUANG, Jingjia	黄景佳
HUANG, Yuhan	黄宇涵
HUANG, Zhenyu	黄震宇
JIANG, Tingyu	蒋婷玉
JIANG, Yuan	江 源
KUMAR, Amit	
LEUNG, Man Po	梁文寶
LI, Chengyang	李铖阳
LI, Jiahao	李嘉豪
LI, Junxin	李君心
LI, Yan	李 彦
LIAO, Yu-cheng	廖昱程
LIU, Jianqiao	刘建桥
LYU, Shuixin	吕水昕
NANDAN, Yashaswi	
QIAO, Shiyuan	乔世源
QUAN, Jia	全 佳
SONG, Shikun	宋诗昆
SONG, Yujia	宋宇佳
SUN, Jiasen	孙家森
SUN, Yuyang	孙宇洋
TANG, Ying	唐 颖
WANG, Kailin	王凯琳
WANG, Rong	王 榕
WANG, Yunyuan	王韵媛
WANG, Zhiqiang	王志强
WEI, Runzhao	魏润钊
WEI, Yifan	魏熠凡
WU, Dongbin	吴东彬
WU, Huan	吴 涣
WU, Jikai	吴继开
WU, Lok Kan Timothy	胡樂勤
WU, Wenzheng	吴汶铮
WU, Xiao	吴 骁

WU, Yilin  
XIE, Zifeng  
YANG, Wenlei  
YANG, Yihan  
YIP, Kat Fan  
YU, Tingfan  
ZHANG, Cheng  
ZHANG, Cunting  
ZHANG, Jiahao  
ZHANG, Wenxu  
ZHANG, Xiaorui  
ZHANG, Ximeng  
ZHANG, Yong  
ZHANG, Zhuo  
ZHAO, Yumin  
ZOU, Hailin

吴依霖  
谢梓峰  
杨文磊  
杨一晗  
葉吉帆  
俞亭帆  
张 成  
张存婷  
章嘉浩  
张闻勛  
张小瑞  
张玺萌  
张 镛  
张 卓  
赵育民  
邹海林

## Undergraduate Degrees 本科生學位

### ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#*^ YAO, Xinjie	姚昕婕	BEng in Computer Engineering
#* CHAN, Yiu Chung	陳耀聰	BEng in Computer Engineering
#* DU, Yinwei	杜寅玮	BEng in Computer Engineering
#* TAN, Tun Jian		BEng in Computer Engineering
#* WAN, Cheuk Yiu	尹卓堯	BEng in Computer Engineering
#* ZHANG, Yu	張 域	BEng in Computer Engineering
#* LIN, Yuanqiao	林元乔	BEng in Electronic Engineering

#### *Bachelor of Engineering in Computer Engineering Dual Degree Program in Technology and Management*

工學士（計算機工程學）  
科技及管理學雙學位課程

* SAMBAMURTHY, Vikram	
* SHUM, Arnold Gei-wah	岑紀樺
#* YAO, Xinjie	姚昕婕
* ZHANG, Yichen	張亦宸

#### *Bachelor of Engineering in Electronic Engineering Dual Degree Program in Technology and Management*

工學士（電子工程學）  
科技及管理學雙學位課程

HAN, Yichen	韓一辰
-------------	-----

#### *Bachelor of Engineering in Electronic Engineering, and in Computer Science*

工學士（電子工程學及計算機科學）

* LAM, Chun Wui Winton	林晉滙
------------------------	-----

#### *Bachelor of Engineering in Computer Engineering, and an additional Major in Mathematics*

工學士（計算機工程學）及數學主修

CHAN, Jung	陳 融
------------	-----

#### *Bachelor of Engineering in Electronic Engineering, and an additional Major in Computer Science* 工學士（電子工程學）及計算機科學主修

* KIM, Dohoon	金度勛
---------------	-----

#### *Bachelor of Engineering in Computer Engineering* 工學士（計算機工程學）

BHANUSHALI, Tanmay	
CHAN, Chun Lam	陳俊林
CHAN, Hung Yan	陳鴻欣
CHAN, Wai Shing	陳威聖
#* CHAN, Yiu Chung	陳耀聰
CHAU, Weng Un	周穎源
CHEN, Yi	陳 藝
CHEN, Ziyi	陳子逸
CHENG, Chee Hau Calvin	鄭智浩
CHENG, Kwan	鄭 坤
CHENG, Yu Pan	鄭瑜彬
CHEUNG, Hoi Kit	張凱傑
CHEUNG, Ka Ki Kelvin	張嘉祈
CHEUNG, Ka Yi Grace	張家怡
CHEUNG, To Hung	章道鴻
CHIO, Pok Ho	趙博灝
CHOW, Shek To	周錫濤
CHOW, Tsz Ki	周紫琪
CHU, Chun Wai Victor	朱振偉
CHU, Ho Nam	朱浩楠
DAI, Ning	戴 寧
DENG, Zhiyou	鄧志友
#* DU, Yinwei	杜寅玮
FOK, Ming Kit	霍明杰
FONG, Lam Hang	方淋衡
H-M-IBRAHIM-MUWAHITH	
HO, Ka Tak	何嘉德
HO, Wing Yin	何永然

	HUANG, Izen Brast	
	HUI, Kwan Nok Chris	許君諾
*	HYUN, Jeongseok	
	JAGANATHAMANI, Ghoshan	
	KONG, Long Sang	江朗生
	KONG, Tsun Hin	江浚軒
*	KOO, Jayeon	
	KUNG, Wai Lun	龔偉麟
	LAI, Chak Ming Alex	黎澤明
	LAM, Cheuk Nam	林卓男
	LAM, Hoi Yeung	林海揚
	LAM, Hong	林 航
	LAM, King Sum	林景森
	LAMBA, Aditya	
	LAU, Ho Nam	劉浩男
	LAW, Chik Kwai	羅植夔
	LAW, Man Hei	羅曼禧
	LEE, Chun Hei	李峻羲
	LEE, Chun Yin	李俊賢
	LEE, Lam Chiu	李林釗
	LEE, Lok Yin	李樂彥
	LEE, Pan Yin	李品賢
	LEE, Siu Kei	李紹基
	LEE, Wang Foon	李宏寬
	LEUNG, Hoi Ting	梁凱婷
	LI, Yuk Ting	李育庭
	LIM, Chung Wai	林頌威
	LIU, Ho Yin	廖灝然
	LUK, Yan Yi	陸殷怡
	MA, Kin Lam	馬建林
	MAK, Ching Hang	麥正衡
	MEHTA, Akshat	
	MOK, Chun Hei	莫雋晞
	MONG, Kin Ip	蒙健燁
	NAMKUNG, Hee	
	NG, Ying Lung	吳映龍
	PAREDANDAN, Albert	
	POON, Chun Hang	潘俊亨
	SHAKYA, Ashim	
	SHAO, Yuming	邵禹銘
	SINGH, Gursharan	昇 朗
	SO, Yan Tung	蘇殷彤
	SZE, Pui Hong	施沛匡
**	TAN, Tun Jian	
	TING, Kai Chung	丁啓中
	TSE, Hon Chung	謝漢宗
	TSE, Wing Hei	謝永熙
	TSE, Yan Tung	謝欣彤
**	WAN, Cheuk Yiu	尹卓堯
	WAN, Chi Shing	尹志成
	WONG, Tsz Ho	王梓皓
	WONG, Yi Shing	黃意誠

	YEN, Hao Zhi	嚴浩志
	YEUNG, Ho Hin	楊浩軒
	YEUNG, Sheung Yue Kelvin	楊尚諭
	YIM, Ying Hing	嚴應興
	YIP, Pak Kin	葉柏堅
	YIU, Chun Kit	姚俊杰
	YONG, Vi Jun Sean	楊維俊
	YU, Ching Hin	余政軒
	YU, Rachel Pui Si	俞沛詩
*	ZHANG, Guangyu	張广宇
**	ZHANG, Yu	張 域
	ZHU, Yuxiang	朱宇翔

### *Bachelor of Engineering in Electronic Engineering* 工學士（電子工程學）

	AU, Kam Hei	區淦熙
	CHAN, Chak Lam Jonathan	陳擇霖
	CHAN, Cheuk Nam	陳卓男
	CHAN, Hau Yi	陳巧兒
	CHAN, Ka Hing	陳嘉興
	CHAN, Ka Lok	陳家樂
	CHAN, Kai Yiu	陳繼堯
	CHAN, Kam Sing	陳錦昇
	CHAN, Yiu Kwong	陳曜光
	CHAN, Yun Wing	陳潤永
	CHEUNG, Chun Kei	張駿祺
	CHIU, Ka Chun	趙家進
	CHIU, Ming Tai	趙銘泰
	CHO, Chak Bong	曹澤邦
	CHOI, Chun Hang	蔡駿亨
	CHONG, Kin Ye	莊健義
	CHOW, Chi Cheung	周至祥
	DONGRE, Piyusha Deepak	
	FUNG, Chung Man	馮頌民
	HE, Kaiyi	何愷怡
	HO, Chin Kong	何展剛
	HO, Chung Yan	何頌恩
	HO, Hiu Nam	何曉南
	HO, Yik Hin	何奕軒
	HUI, Yan Yuet	許錕悅
	HUNG, Yat Long	洪逸朗
*	JIN, Menghe	金梦荷
	KAM, Yuk Kwan	甘玉君
	KHANNA, Sankalp	
	KWOK, Chung Sum	郭松森
	KWOK, Tze Fung	郭子鋒
	KWONG, Kit Lun Kelvin	鄺杰倫
	LAI, Ka Wing	黎嘉穎
	LAM, Gary Ka Wai	林嘉偉
	LAM, Kin Wa	林鍵樺



LAM, Yan Ho	林恩浩
LAU, Sum Ki Dolia	劉焯埼
LEE, Chun On Alisdair	李駿鉸
LEE, Tsun Yin Alex	李俊彥
LEUNG, Chun Ho	梁俊豪
LEUNG, Ho Ming	梁浩銘
LEUNG, Nok Tung	梁諾彤
LI, Chi Kin	李智健
LI, Wing Sze	李詠詩
#* LIN, Yuanqiao	林元喬
LUI, Chi Ip	呂致燁
MA, Ching Man	馬政文
MA, Kam Ming	馬淦銘
MOK, Fuk Lam	莫福林
MOK, Kai Chung	莫榮仲
NG, Man Ho Bryan	吳文灝
NG, Neichel Suet Yi	吳雪怡
NG, Ting Chi	吳庭誌
NG, Wing Kong	吳永鋼
POON, Kai Long	潘啟朗
POON, Yan Kei	潘欣琪
PRAWOTO, Reno Adley	
* QIAN, Shiyi	錢詩儀
RICAFORT, Justin Emmanuel V.	
ROUATBI, Khalil Hedi	
SHUEN, Tak Wai	孫德瑋
SO, Wai Yan	蘇渭茵
TANG, Hau Tung Candy	鄧巧彤
TANG, Hoi Yiu	鄧凱耀
* TANG, Zili	唐自勵
TING, Tsz Hin	丁梓軒
TO, Yik Long	杜翊朗
TSANG, Chun Wai	曾俊偉
TSANG, Sing Ying	曾星映
WANG, Meng Xun	
WONG, Chi Yu Ken	黃志宇
WONG, Chun Wing	黃俊榮
WONG, Chun Wing	黃俊穎
WONG, Lung Kuen Billy	黃龍權
WONG, Shu Yiu	黃舒瑤
WONG, Wai Cheung	黃韋翔
WONG, Wai Kei	黃偉錡
WU, King Cheung	胡景翔
XU, Jia Le	徐嘉樂
YAU, Chi Yung	游智勇
YEUNG, Chi Kuen	楊志權
YEUNG, Long Hei	楊朗禧
YILDIRIM, Benan	
YIP, Lai Sau	葉麗秀
YIU, Kim Fung	姚劍鋒
YU, Yiu Tong	余耀棠
YUEH, Nicole Chee Lin	岳芝琳

YUEN, Cheuk Kan

阮卓勤

# ORDER OF PROCEEDINGS

SESSION 10  
3:30pm, November 22, 2020

SCHOOL OF ENGINEERING –  
DEPARTMENT OF INDUSTRIAL ENGINEERING AND DECISION ANALYTICS &  
DIVISION OF INTEGRATIVE SYSTEMS AND DESIGN  
(*PhD, MPhil, MSc, BEng*)

1. The Council Chairman declares the Congregation open
2. The President addresses the Congregation
3. The Dean of Engineering addresses the Congregation
4. The Dean of Engineering presents candidates for the Degree of DOCTOR OF PHILOSOPHY
5. The Dean of Engineering presents candidates for the Degree of MASTER OF PHILOSOPHY
6. The Dean of Engineering presents candidates for the Degree of MASTER OF SCIENCE
7. The Dean of Engineering presents candidates for the Degree of BACHELOR OF ENGINEERING
8. The Council Chairman admits candidates to their degrees
9. The Graduate Representatives address the Congregation
10. The Council Chairman declares the Congregation closed

*Mace carried by*  
*Professor Dit-Yan YEUNG*

# 典 禮 程 序

## 第十節

2020年11月22日 下午3時30分

### 工學院

工業工程及決策分析學系、綜合系統與設計學部

(哲學博士、哲學碩士、理學碩士、工學士)

1. 校董會主席宣佈典禮開始
2. 校長致辭
3. 工學院院長致辭
4. 工學院院長宣讀哲學博士學位畢業生名單
5. 工學院院長宣讀哲學碩士學位畢業生名單
6. 工學院院長宣讀理學碩士學位畢業生名單
7. 工學院院長宣讀工學士學位畢業生名單
8. 校董會主席頒授學位予畢業生
9. 畢業生代表致辭
10. 校董會主席宣佈禮成

工學院  
SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

*Doctor of Philosophy in Industrial Engineering and Logistics Management*

哲學博士（工業工程及物流管理學）

FAN, Xiaoshuai	樊瀟帥
FU, Xiaojin	付小津
SONG, Zhenli	宋臻理
TIAN, Xuhan	田旭哈
WANG, Guangju	王光舉
WANG, Tingyi	王廷熠
YANG, Yihuan	楊益桓
YEN, Pi-ying	顏碧瑩

*Master of Philosophy in Industrial Engineering and Decision Analytics*

哲學碩士（工業工程及決策分析學）

MEN, Yixin	門億鑫
VABOIS, Anne Sendra Andréa	
ZHANG, Chi	張 馳

*Master of Philosophy in Industrial Engineering and Logistics Management*

哲學碩士（工業工程及物流管理學）

LIU, Mingyu	劉明宇
PAN, Lingyi	潘凌一

*Master of Philosophy in Technology Leadership and Entrepreneurship*

哲學碩士（科技領導及創業）

AYEGBA, Shem Ikoojo	
CHAN, Sau Kin	陳守建
CHEUNG, Ngai	張 毅
CHOI, Min	崔 敏
DEWAR-ROBSON, Robert Craig	
LAM, Man Yu	林文宇
LAM, Wing Tung	林穎彤
LIU, Chuhao	劉楚豪
LIU, Kuan-fu	劉冠甫
MICHELLE	
NAIT MAZI, Rayan	
SUKIENNIK, Nicholas	
TSANG, Ka Wing	曾嘉榮
WEXLER, David Solomon	

*Master of Science in Engineering Enterprise Management*

理學碩士（工程企業管理）

ARJUNAN SELVARAJ, Shahaani Shri	
AU, Ring Yan	區穎恩
CHAN, Ching Pan	陳靖彬
CHAN, Pak Long	陳柏朗
CHEN, Kaiming	陳開明
CHEN, Shujin	陳姝錦
CHEN, Yun	陳 云
CHEN, Zijian	陳子鑑
CHEUNG, Ho Ching	張皓程
CHUNG, Hon Kei	鍾漢淇
GAO, Yutong	高宇彤
GOPAKUMAR, Vineeth Nair	
HAN, Zhijia	韓志家
HE, Lewei	何樂為
HO, Ka Man	何嘉敏
HONG, Ziqi	洪子奇
HU, Yu	胡 羽
HUANG, Kai	黃 楷
JIANG, Chenxi	蔣晨茜
JIANG, Zixin	蔣子欣
JIAO, Yang	焦 洋
LAI, Man Na	黎曼娜
LI, Hin Yeung Deryck	李衍揚
LI, Huimeng	黎卉萌
LI, Peiqi	李佩琦
LI, Yuzhe	李雨哲
LIAN, Jiawei	連佳偉
LIN, Xiao	林 嘯
LIU, Chenglin	柳成林
LIU, Moya	劉墨雅
LIU, Tianyu	柳天羽
LIU, Xueqin	劉雪沁
LO, Kwong Shing	盧廣誠
LUO, Qianxuan	羅茜宣
LYU, Wutong	呂武桐
MA, Huihui	馬會惠
MA, Zhihan	馬智涵
MAO, Danning	茅丹寧
MENESES COFRÉ, María José	
MU, Jiayu	穆佳雨
PALANISAMI, Jaiyanthi	
PEER MOHAMED, Jainul Abrar	
QI, Chuhan	齊楚菡
REN, Kaiwen	任楷雯
REN, Yu	任 昱

SELVARAJ, Shibu Chakravarthi	
SHU, Wenjun	舒文俊
SONG, Qian	宋 倩
SUN, Ying	孙 莹
TIAN, Yue	田 月
TSUI, Ying Ki Charity	徐英琪
TURNER, Matthew Jonathan	
UNTERHOLZNER, Valentin Kilian	
WANG, Congxiao	王丛笑
WANG, He	王 和
WANG, Sirui	王思睿
WANG, Xinghui	王星慧
WANG, Yijun	王一珩
WANG, Zhongsheng	王钟声
WEI, Xue	魏 雪
WONG, Man Hung	黃文鴻
WU, Hoi Shan	胡凱珊
WU, Weijia	吳維佳
XIA, Tian	夏 天
XU, Yisa	徐一仁
YANG, Canhuai	楊灿槐
YANG, Lichao	楊立超
YEUNG, Ying Tai	楊映堤
ZENG, Minfei	曾敏菲
ZENG, Wenling	曾雯菱
ZHANG, Chenyue	張晨玥
ZHANG, Han	張 涵
ZHANG, Hanlin	張翰林
ZHANG, Linxuan	張林璇
ZHANG, Manlin	張曼琳
ZHANG, Nan	張 楠
ZHANG, Ruijin	張睿瑾
ZHANG, Xiaoqi	張曉琪
ZHANG, Xun	張 勛
ZHANG, Yige	張芝格
ZHANG, Yue	張 悅
ZHU, Jun	朱 珺

## Undergraduate Degrees 本科生學位

### *Bachelor of Engineering in Logistics Management and Engineering*

#### *Dual Degree Program in Technology and Management*

工學士（物流管理及工程學）  
科技及管理學雙學位課程

\* SIM, Yuan An

\* WU, Chun 胡 進

### *Bachelor of Engineering in Decision Analytics*

工學士（決策分析學）

AL ISMAILI, Omar Hamood Said

### *Bachelor of Engineering in Industrial Engineering and Engineering Management*

工學士（工業工程及工程管理學）

ADVANI, Aarya

CHAU, Man Kit 周文杰

CHENG, Yuen Yi 鄭婉宜

CHOW, Hei Chit Tony 周熙哲

CHUNG, Wai Hung 鍾偉雄

CO, Jarred Chan

GUPTA, Kriti

HO, Ka Kwai Anthony 何嘉葵

HO, Wing Ki 何穎琪

HUNG, Hei Tung Stephanie 洪熙彤

HUNG, Wai Cheung 孔維章

KAM, Yiu Tung 甘耀東

KO, Wang Hon 高滋瀚

LAU, Hiu Ching 劉曉靜

LI, Sin Yau 李善柔

PANG, Kwan Chi 彭君智

SHARMA, Erika

WONG, Man Tik 黃文迪

YAN, Zhuohao 嚴卓豪

YEE, Tsz Hin 余祉軒

YU, Ho Wang 余浩泓

YU, Man Si 余敏鋸

### *Bachelor of Engineering in Logistics Management and Engineering*

工學士（物流管理及工程學）

CHAN, Chun Ki 陳俊祺

CHIU, Hok Yan 趙學欣

CHOI, Man Ying 蔡旻瑩

CHUNG, Yat Long 鍾一瑯

FUNG, Wing Hin Oscar 馮穎軒

KO, Tsz Nga 高子雅

LAM, Hin Fung Arthur 林顯峰

LAM, Sung Yee 林崇義

LAU, Ka Wai 劉嘉偉

LAU, Yun Lam 劉潤霖

LEUNG, Kin Pong 梁建邦

LEUNG, Tsz Chun 梁梓俊

LI, Hoi Wong 李海皇

LIU, Jinjing 劉金京

LUK, Chun Hin 陸俊軒

LUK, Ho Hong 陸浩康

MOK, Ka Sin 莫嘉倩

TAM, Chak Wa 譚澤華

TANG, Yin Ping 鄧彥屏

TSANG, Cheuk Him 曾卓謙

TSANG, Chun Kit 曾俊傑

TSANG, Ka Yau 曾家柔

TSE, Sze Ting 謝思婷

WANG, Tsz Ching 汪芷清

WONG, Chak Man 王澤民

WONG, Cho Kiu 王楚翹

WONG, Hoi Ching Rachel 黃愷晴

WONG, Lai Wai 王麗慧

WONG, Wing Tik 黃榮迪

YU, Siu Fai 余兆輝

YUEN, Chong Wai 袁創維

YUN, Hee Min 尹熙旻



# ORDER OF PROCEEDINGS

SESSION 11

4:30pm, November 22, 2020

## SCHOOL OF ENGINEERING – DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING (*PhD, MPhil, MSc, BEng*)

1. The Council Chairman declares the Congregation open
2. The President addresses the Congregation
3. The Dean of Engineering addresses the Congregation
4. The Dean of Engineering presents candidates for the Degree of DOCTOR OF PHILOSOPHY
5. The Dean of Engineering presents candidates for the Degree of MASTER OF PHILOSOPHY
6. The Dean of Engineering presents candidates for the Degree of MASTER OF SCIENCE
7. The Dean of Engineering presents candidates for the Degree of BACHELOR OF ENGINEERING
8. The Council Chairman admits candidates to their degrees
9. The Graduate Representative addresses the Congregation
10. The Council Chairman declares the Congregation closed

*Mace carried by  
Professor Dit-Yan YEUNG*



# 典 禮 程 序

## 第十一節

2020年11月22日 下午4時30分

### 工學院 機械及航空航天工程學系 (哲學博士、哲學碩士、理學碩士、工學士)

1. 校董會主席宣佈典禮開始
2. 校長致辭
3. 工學院院長致辭
4. 工學院院長宣讀哲學博士學位畢業生名單
5. 工學院院長宣讀哲學碩士學位畢業生名單
6. 工學院院長宣讀理學碩士學位畢業生名單
7. 工學院院長宣讀工學士學位畢業生名單
8. 校董會主席頒授學位予畢業生
9. 畢業生代表致辭
10. 校董會主席宣佈禮成

工學院  
SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

*Doctor of Philosophy in Mechanical Engineering*

哲學博士（機械工程學）

BU, Huanxian	卜煥先
HUA, Yunzhi	華韻之
IHSAN UL HAQ, Muhammad	
KAZEMI, Mohammaderfan	
LAW, Man Kwan	羅文君
LEE, Minwoo	李敏雨
LI, Beijinni	李貝津妮
LI, Yamin	李亞敏
LIU, Jiapeng	劉佳鵬
QIU, Xing	邱 幸
RONG, Junjie	榮俊杰
SHANMUGAM, Logesh	
WAN, Ting Hei	尹廷熙
WANG, Congcheng	王聰誠
WANG, Cunteng	王存騰
WANG, Hongzhao	王洪釗
WANG, Xiaoyi	王曉毅
WU, Junxiong	吳軍雄
XIONG, Cheng	熊 誠
XU, Haolun	許豪倫
XU, Jingcui	許晶翠
ZHANG, Yazhan	張雅展
ZHANG, Yunfei	張雲飛
ZHAO, Jinliang	趙金亮
ZHENG, Yiting	鄭亦婷
ZHOU, Teng	周 騰
ZONG, Hongming	宗洪明

*Master of Philosophy in Mechanical Engineering*

哲學碩士（機械工程學）

CHEUNG, Ki Ki	張琪琪
KIM, Eunyoung	金恩英
LEUNG, Yuk Ching	梁育澄
LI, Chun Min	李臻冕
SETH, Arjit	
TIAN, Ye	田 野
XU, Qianwen	徐倩雯
XU, Qianyi	許倩怡
YAO, Lan	姚 蘭
YU, Jincai	余金財
ZHANG, Shengyuan	張晟源
ZHAO, Xu	趙 旭

*Master of Science in Aeronautical Engineering*

理學碩士（航空工程）

APPUHAMY, P A D Asanthi Dinithika	
ARULKUMARAN, Ajay	
CHEN, Zirui	陳子睿
CHEUNG, Yu Hon	鄭宇瀚
CHEUNG, Sin Kwan Tracy	張善鈞
CORDEIRO, Royden Savio	
FU, Xing	付 興
HASAN, Mehedi	
HO, Ringo	何朗軒
HSU, Chia Heng	許嘉恆
HUANG, Manping	黃曼萍
IONG, Sam I	容琛兒
JIA, Wenhan	賈雯菡
JIA, Xibei	賈希蓓
KE, Jinsong	柯勁松
KWAN, Fu Wai	關富瑋
LAM, Wui Yan	林滙昕
LAM, Yeuk Nga	林若雅
LEE, Lok	李 諾
LEUNG, Ming Jin Stephen	梁銘然
LIN, Danting	林丹婷
LU, Yongkang	魯永康
LUO, Jintao	駱金焘
LYU, Weijie	呂偉杰
MAK, Tsun Hin	麥浚軒
MAK, Yuet Yan Annie	麥悅欣
MAO, Jiaqi	毛嘉祺
MARDOHARRIS, Juan Davin	
NG, Kam Wah	吳錦華
NIU, Yuqian	牛玉謙
PU, Hao	蒲 灝
SHI, Wen Qi	
SHINAER, Bulati	仕納爾·布拉提
SU, Siu Man	蘇兆文
SUN, Guodong	孫國棟
TANG, Chun Hung	鄧鎮鴻
TSANG, Wai Cheong	曾偉鏘
WONG, Wai Ki	黃偉奇
WU, Chunhui	吳春暉
WU, Guidong	吳癸棟
WU, Ho Lam Matthew	鄔皓臨
YUAN, Hao	袁 昊
YUAN, Zihao	袁梓皓
ZHAI, Xiangyu	翟向宇
ZHAI, Yongcong	翟泳聰
ZHANG, Ruijia	張瑞家

ZHU, Huiyi  
ZHU, Yifang

朱慧怡  
朱一方

*Master of Science in Intelligent Building Technology and Management*

理學碩士（智能建築物技術與管理）

BODDU RISHITA  
CAI, Yiming  
CHAN, Ka Kui Ian  
CHAN, Wai Ki  
CHANG, Tianwen  
CHEN, Si Tong  
CHEN, Yuexin  
CHEUNG, Man Kit  
DENG, Shaobo  
DU, Yuwei  
FAN, Yanchen  
FANG, Lei  
GAO, Qianqian  
GUO, Yang  
HAN, Xinjian  
HON, Man Ho  
HOU, Fangli  
HUANG, Hengjing  
JIA, Wenhan  
JIN, Xiaoyu  
KWONG, Hiu Fai  
LAI, Yuen Yu  
LAU, Ki Cheong  
LAU, Tsz Yeung  
LAU, Wang Yip  
LEE, Man Ki  
LEI, Junhan  
LI, Xiuyu  
LI, Yuze  
LIN, Zihong  
LIU, Wei  
LIU, Xudong  
LUI, Sheung Chi  
LUO, Yanli  
MA, Ran  
MA, Tianyou  
MAK, Chi Teng  
MOK, Lai Ying  
MUI, Ka Chung  
NG, Yuen Yan  
SHI, Naomi Wong  
SUN, Dianchen  
TONG, Geer  
WANG, Shuwei

蔡依明  
陳嘉駒  
陳偉麒  
常天文  
陳思彤  
陳悅欣  
張文傑  
鄧少卜  
杜雨薇  
樊晏辰  
方 磊  
高倩倩  
郭 阳  
韩欣健  
韓文浩  
侯芳莉  
黃恒敬  
賈雯涵  
靳笑宇  
鄺曉輝  
賴宛淪  
劉其昌  
劉子揚  
劉宏業  
李文琪  
雷鈞涵  
李修宇  
李宇澤  
林梓泓  
刘 蔚  
刘旭东  
呂尚慈  
罗延力  
马 冉  
马天佑  
麥子庭  
莫麗螢  
梅嘉聰  
伍婉欣  
史莉婷  
孙殿臣  
佟格尔  
王舒微

WANG, Ziting  
WANG, Ziyi  
WONG, Chung Yiu  
WONG, Ka Wing  
WU, Kei Shek  
XIE, Zuoyu  
XU, Shihan  
YAN, Hao  
YAN, Wenjie  
YAU, Ka Yin Kevin  
YE, Peng  
YEUNG, Cindy  
YIN, Siwei  
YIP, Chun Him  
YU, Yixuan  
YUN, Weigeng  
ZENG, Yijun  
ZHAN, Haowen  
ZHANG, Bowen  
ZHANG, Lingyun  
ZHANG, Xi  
ZHENG, Jiahao  
ZHU, Cheng

王子婷  
王子艺  
王宗耀  
黃家榮  
吳基石  
谢作宇  
徐诗涵  
闫 豪  
阎文劼  
尤家賢  
叶 鹏  
楊維嘉  
尹司唯  
葉俊謙  
余艺璇  
云惟賡  
曾奕鋆  
湛皓文  
張博雯  
張齡勻  
张 茜  
郑嘉豪  
朱 成

*Master of Science in International Air Transport Operations Management*

*HKUST - Ecole Nationale de l'Aviation Civile Joint Degree Program*

理學碩士（國際航空運輸營運管理）

香港科技大學 - 法國國立民航大學合辦學位課程

CHEN, Liannian  
GUO, Ziyao  
HENG, Ziyue  
HUANG, Xiaochengwei  
JIANG, Junze  
JIN, Yudong  
KUTIAM, Pakamon  
LI, Zhiwen  
LIU, Lingbei  
LIU, Min  
LYU, Weichang  
MENG, Yu  
SUN, Yifu  
YAN, Chenlin

陈连年  
郭子尧  
衡梓月  
黃尚丞蔚  
江鈞澤  
金煜东  
李志雯  
柳灵蓓  
刘 敏  
吕伟畅  
孟 雨  
孙一夫  
闫晨琳

*Master of Science in Mechanical Engineering*  
理學碩士（機械工程學）

AU YEUNG, Tung Ching	歐陽東青
BIAN, Zhaochi	邊肇馳
CAI, Di	蔡 笛
CEN, Jun	岑 俊
CHAN, Pak Yu	陳柏儒
CHAN, Sum Ping	陳心平
CHEN, Changze	陳昌澤
CHEN, Haifeng	陳海鋒
CHEN, Junbin	陳俊賓
CHEN, Xingyue	陳星月
CHEUNG, Wai Yin	張偉賢
CHOY, Ho Nam	蔡浩南
DEWAN, Rakesh	
DONG, Yayun	董亞燦
FENG, Bohan	馮博涵
GUO, Shunzhe	郭舜哲
HAO, Jiancheng	郝健程
HU, Fangkai	胡方凱
HU, Junyi	胡俊一
HU, Ruiqi	胡瑞琪
JI, Bowen	紀博文
JIANG, Hongying	江虹影
JIANG, Weiqi	蔣瑋琦
KONG, Dezhi	孔德智
LI, Yigang	李貽港
LI, Yuan	李 源
LI, Zhongpu	李忠濮
LIU, Feng	劉 丰
LIU, Yan	劉 炎
LU, Meng	盧 檬
LYU, Haonan	呂昊南
MA, Yuxuan	馬宇軒
MA, Zhida	馬志達
MENG, Fanbo	孟繁博
MOK, Chi Kit	莫智傑
NG, Sze Ming	伍思明
PAN, Wangchen	潘望辰
QI, Zhiyuan	齊致遠
QIN, Sijie	秦思捷
REN, Junyan	任珺彥
ROTH, Jan Magnus	
SHU, Yawei	舒亞威
SONG, Yifan	宋逸凡
TONG, Chun Kit	唐俊傑
UTTAM, Samarth	
WANG, Da	王 达
WANG, Danfu	王丹孚
WANG, Liren	王立人
WANG, Siyu	王思宇

WANG, Xiaoran  
WANG, Zhun  
WANG, Ziyi  
WEI, Haozhi  
WEN, Shuyi  
WONG, Ka Hang  
WU, Ke  
WU, Zidan  
XU, Hailiang  
XU, Zhitao  
YANG, Jiawei  
YIM, Yuen Ling  
YIN, Yuan  
YU, Baohan  
ZHANG, Ran  
ZHENG, Huaidan  
ZHOU, Hongyi  
ZHOU, Jiahong  
ZHU, Weikang  
ZHUANG, Heran  
ZONG, Li  
ZOU, Yingzhe  
ZOU, Zihao

王瀟然  
王 准  
王子熠  
魏昊志  
文抒一  
黃嘉行  
吳 柯  
吳子丹  
許海亮  
徐志韜  
楊嘉瑋  
嚴婉菱  
尹 源  
虞宝罕  
張 然  
鄭淮丹  
周弘毅  
周家弘  
朱惟康  
庄鶴然  
宗 力  
鄒穎哲  
鄒子豪

## Undergraduate Degrees 本科生學位

### ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#\* KWON, Ye Seul

BEng in Mechanical Engineering

*Bachelor of Engineering in Aerospace Engineering,  
and in Electronic Engineering*

工學士（航空航天工程學及電子工程學）

\* HO, Man Lee

何敏莉

*Bachelor of Engineering in Aerospace Engineering*

工學士（航空航天工程學）

BACH, Antoine Philippe

BEN SLIMANE, Ahmed Anis

CHAN, Lai Kiu

陳麗翹

\* CHAN, Nok Hang

陳諾行

CHEUNG, Nok Hei

鄭諾曦

CHEUNG, Chit Yui

張哲睿

CHEUNG, Chun Wai

張晉璋

\* CHOW, Ka Kin Kenny

周嘉健

\* KIMISHIMA, Hiromi

君島広海

\* KUNDER, Sahil Narendra

LAI, Tsun Hin

黎峻軒

LAW, Ying Tung

羅影彤

LEE, Chun Lok

李俊樂

LEE, Ngo Yin

李翺然

\* LEUNG, Kai Lok

梁啓樂

LI, Wang Wut Marcus

李泓活

MAKSUD, Md Mahian

MAN, Ting Kwan

文霆軍

\* NG, Juan Han

NG, Kin Yat

伍健一

NG, Tsz Hin

吳子軒

PERDANA, Andrew

RAHMAN, Nazmus Sakib

穆沙傑

TAM, Ip On

譚燁安

\* WONG, Ki Wan

黃麒運

YEUNG, Hoi Ho

楊鎧浩

*Bachelor of Engineering in Mechanical Engineering*

工學士（機械工程學）

AHN, Jisoo

AU, Jason Junsing

區津鉞

AU, Wai Chun

區偉俊

CHAN, Cheuk Wang

陳焯泓

CHAN, Chun Kit Matthew

陳俊杰

CHAN, Chun Yan

陳浚仁

CHAN, Hok Fung Elijah

陳學鋒

CHAN, Jason Cham Sum

陳湛森

CHAN, Ka Hei

陳嘉熙

CHAN, Ka Ho

陳嘉浩

CHAN, Ka Ho

陳嘉灝

CHAN, Kei Fan

陳紀帆

CHAN, King Wa

陳敬華

CHAN, Kwan Hung

陳鈞鴻

CHAN, Pak Wui

陳柏滙

CHAN, Siu Fung

陳兆鋒

CHAN, Tsz Ho

陳梓豪

CHAN, Tsz Leung

陳子良

CHAN, Yan Kiu Talia

陳昕蕎

CHEUNG, Chung Kiu

鄭仲翹

CHEUNG, Hei Kan

鄭義勤

CHEUNG, Hiu Wo

鄭曉和

CHEUNG, Hoi Hei

鄭凱熙

CHEUNG, Ching Ho

張正浩

CHEUNG, Hang Long

張恒朗

CHEUNG, Hau Yee

張巧兒

CHEUNG, Kin Yeung

張健洋

CHEUNG, Tik Him

張迪謙

CHEUNG, Tin Ying

張天瑩

CHEUNG, Tsz Yuen

張梓原

CHEUNG, Wang Sze

張宏斯

CHIU, Kai Chung

趙啟聰

CHIU, Tsz Wai

趙子維

CHIU, Wai

趙偉

\* CHOI, Siu Leung

徐兆良

CHONG, Nga Shun

莊雅淳

CHOW, Lik Hang

周力行

CHUA, Yu Tong

蔡玗彤

FU, Man Li

傅萬里

FUNG, Cheuk Lam

馮焯林

FUNG, Tai Kit

馮泰傑

FUNG, Wan To Ingrid	馮韻淘	SIU, Tsz Kwik	蕭子減
HO, Chit Wing	何哲泳	SUEN, Yiu Hung	孫耀鴻
HO, Chun Wai	何峻瑋	SZE, Yik Chun	施亦峻
HO, Nga Ying Jessica	何雅盈	TAI, Hei Pui Harvey	戴偉培
HO, Pui Wai	何沛瑋	* TAN, Wen Yang Justin	
HO, Uen Shan	何宛珊	TANG, Chi Long	鄧智朗
HOON, Fan Hei	孔繁熙	TANG, Pak Hei	鄧栢希
HUNG, Hok Man	孔學文	TIN, Wei Lung	田維龍
HUNG, Kwong Yuen	洪光玄	TING, Wai Chun Thomas	丁偉晉
* HUNG, Shun Him	洪信謙	* TJENDANA, Anthonie	
KAN, Sheung Yin	簡上言	TO, Tsz Wa	杜梓華
KWOK, Hei	郭熙	TSE, Ngai Tung	謝艾童
#* KWON, Ye Seul		TUNG, Chik Wai	董植煒
LAI, Tsz Kwan	黎子鈞	* TUNG, Timothy	董鈞諾
LAM, Chin Ho	林展浩	WAN, Hiu Kin	溫曉堅
LAM, Kwan Ho Brian	林君浩	WONG, Cheuk Long	黃焯朗
LAM, Man Long	林汶朗	WONG, Hei Yin	黃禧然
LAM, Weng Fai	林泳輝	WONG, Leong Yat	黃亮一
* LAU, Chi Yin	劉智賢	WONG, Loh Him	黃樂謙
LAU, Kun Sze	劉韻詩	WONG, Tsz Wa	黃梓華
LAU, Yat Ming	劉逸銘	WONG, Wang Sing	黃泓昇
LAW, Kam To	羅錦濤	YAO, Wing Sze	姚穎詩
LEE, Wing Lam	李詠霖	YAU, Yiu Chi	丘耀之
LEUNG, Ming Fung	梁銘峰	YE, Mantian	
LEUNG, Nok Kan	梁諾勤	YEUNG, Chor Kiu	楊楚翹
LI, Chak Fu	李澤富	YEUNG, Chun Lam	楊振霖
LI, Kai Tong	李啟堂	YEUNG, Kwan Ho	楊君豪
LI, Kwok Chun	李國津	* YIP, Chun Yi	葉津沂
* LIM, Gyuha	林圭河	YIP, Chung Hoi	葉仲凱
LIU, Mingyu	劉明宇	YIP, King Shan	葉景山
LO, Chak Ho	羅澤濠	YIP, Tsz Kin	葉子健
* LO, Ivan Wing Chun	老詠雋		
LO, Tsz Sum	羅梓心		
LUI, Hiu Lam	呂曉霖		
LUK, Hin Shing	陸衍成		
* MAK, Ka Hei	麥家僊		
* MAK, Kin Wing	麥建榮		
MAN, Chun Nga	文俊雅		
MO, Tsun Hei	巫浚晞		
* MUI, Wai Hin	梅韋軒		
NG, Ho Lam	吳灝林		
NG, Hung Wing	吳鴻穎		
* NG, Kok San	吳珏桑		
NG, Ping Fung	吳秉峯		
NG, Shiu Yu Amos	伍劭儒		
NG, Wai Kit	吳偉傑		
PAE, Seungyeob			
PUI, Tsz Ki Skylar	貝子奇		
SHAM, Cheuk Kiu	沈倬翹		
SHIU, Ultan	蕭宇廷		
SHRESTHA, Prava	江宛蓉		
SHUM, Ho Man	岑浩文		



# DEGREES CONFERRED 頒授之學位

SCHOOL OF SCIENCE	理學院	
PhD in Chemistry	哲學博士 (化學)	26
PhD in Life Science	哲學博士 (生命科學)	28
PhD in Marine Environmental Science	哲學博士 (海洋環境科學)	3
PhD in Mathematics	哲學博士 (數學)	13
PhD in Nano Science and Technology	哲學博士 (納米科學與技術)	4
PhD in Physics	哲學博士 (物理學)	14
MPhil in Chemistry	哲學碩士 (化學)	14
MPhil in Life Science	哲學碩士 (生命科學)	20
MPhil in Marine Environmental Science	哲學碩士 (海洋環境科學)	5
MPhil in Mathematics	哲學碩士 (數學)	4
MPhil in Physics	哲學碩士 (物理學)	9
MSc in Analytical Chemistry	理學碩士 (分析化學)	61
MSc in Biotechnology	理學碩士 (生物科技)	46
MSc in Data-Driven Modeling	理學碩士 (數據建模)	47
MSc in Environmental Health and Safety	理學碩士 (環境健康及安全)	41
MSc in Financial Mathematics	理學碩士 (金融數學)	116
MSc in Mathematics for Educators	理學碩士 (教育數學)	22
BSc in Biotechnology #	理學士 (生物科技) #	2
BSc in Biochemistry and Cell Biology, and in Computer Science	理學士 (生物化學及細胞生物學及計算機科學)	1
BSc in Chemistry, and in Computer Science	理學士 (化學及計算機科學)	1
BSc in Mathematics, and in Computer Science	理學士 (數學及計算機科學)	4
BSc in Mathematics and Economics, and in Computer Science	理學士 (數學與經濟學及計算機科學)	3
BSc in Physics, and in Computer Science	理學士 (物理學及計算機科學)	1
BSc in Physics, and in Mathematics	理學士 (物理學及數學)	1
BSc in Biochemistry and Cell Biology	理學士 (生物化學及細胞生物學)	58
BSc in Biological Science	理學士 (生物科學)	60
BSc in Biotechnology	理學士 (生物科技)	91
BSc in Biotechnology and Business	理學士 (生物科技及商學)	37
BSc in Chemistry	理學士 (化學)	69
BSc in Environmental Science	理學士 (環境科學)	23
BSc in Mathematics	理學士 (數學)	131
BSc in Mathematics and Economics	理學士 (數學與經濟學)	32
BSc in Physics	理學士 (物理學)	65
School Total	學院總人數	1052
SCHOOL OF ENGINEERING	工學院	
PhD in Bioengineering	哲學博士 (生物工程學)	6
PhD in Chemical and Biomolecular Engineering	哲學博士 (化學工程及生物分子工程學)	16
PhD in Civil Engineering	哲學博士 (土木工程學)	27
PhD in Computer Science and Engineering	哲學博士 (計算機科學及工程學)	35
PhD in Electronic and Computer Engineering	哲學博士 (電子及計算機工程學)	43
PhD in Environmental Engineering	哲學博士 (環境工程學)	7
PhD in Industrial Engineering and Logistics Management	哲學博士 (工業工程及物流管理學)	8
PhD in Mechanical Engineering	哲學博士 (機械工程學)	27
MPhil in Bioengineering	哲學碩士 (生物工程學)	8
MPhil in Chemical and Biomolecular Engineering	哲學碩士 (化學工程及生物分子工程學)	9
MPhil in Civil Engineering	哲學碩士 (土木工程學)	12
MPhil in Computer Science and Engineering	哲學碩士 (計算機科學及工程學)	33
MPhil in Electronic and Computer Engineering	哲學碩士 (電子及計算機工程學)	24
MPhil in Industrial Engineering and Decision Analytics	哲學碩士 (工業工程及決策分析學)	3
MPhil in Industrial Engineering and Logistics Management	哲學碩士 (工業工程及物流管理學)	2
MPhil in Mechanical Engineering	哲學碩士 (機械工程學)	12
MPhil in Technology Leadership and Entrepreneurship	哲學碩士 (科技領導及創業)	14
MSc in Aeronautical Engineering	理學碩士 (航空工程)	48
MSc in Big Data Technology	理學碩士 (大數據科技)	118
MSc in Chemical and Biomolecular Engineering	理學碩士 (化學工程及生物分子工程學)	48
MSc in Civil Infrastructural Engineering and Management	理學碩士 (土木基建工程及管理)	91
MSc in Electronic Engineering	理學碩士 (電子工程學)	64
MSc in Engineering Enterprise Management	理學碩士 (工程企業管理)	82
MSc in Environmental Engineering and Management	理學碩士 (環境工程學及管理)	62
MSc in IC Design Engineering	理學碩士 (集成電路設計工程)	49
MSc in Information Technology	理學碩士 (資訊科技)	94
MSc in Intelligent Building Technology and Management	理學碩士 (智能建築物技術與管理)	67
MSc in International Air Transport Operations Management	理學碩士 (國際航空運輸營運管理)	14
MSc in Mechanical Engineering	理學碩士 (機械工程學)	72
MSc in Telecommunications	理學碩士 (電信學)	65
BEng in Chemical Engineering ^	工學士 (化學工程學) ^	3
BEng in Civil Engineering ^	工學士 (土木工程學) ^	2
BEng in Computer Engineering ^	工學士 (計算機工程學) ^	4
BEng in Computer Science ^	工學士 (計算機科學) ^	16
BEng in Electronic Engineering ^	工學士 (電子工程學) ^	1
BEng in Logistics Management and Engineering ^	工學士 (物流管理與工程學) ^	2
BEng in Aerospace Engineering, and in Electronic Engineering	工學士 (航空航天工程學及電子工程學)	1
BEng in Electronic Engineering, and in Computer Science	工學士 (電子工程學及計算機科學)	1
BEng in Computer Science, and an additional Major in Mathematics	工學士 (計算機科學) 及數學主修	3
BEng in Computer Engineering, and an additional Major in Mathematics	工學士 (計算機工程學) 及數學主修	1
BEng in Electronic Engineering, and an additional Major in Computer Science	工學士 (電子工程學) 及計算機科學主修	1
BEng in Aerospace Engineering	工學士 (航空航天工程學)	26
BEng in Chemical and Biomolecular Engineering	工學士 (化學及生物分子工程學)	21
BEng in Chemical and Environmental Engineering	工學士 (化學及環境工程學)	27
BEng in Chemical Engineering	工學士 (化學工程學)	20
BEng in Civil and Environmental Engineering	工學士 (土木及環境工程學)	30

^ Graduates from the Dual Degree Program in Technology and Management earn two degrees, BEng and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授工學士及工商管理學士學位。

# Graduates from the Dual Degree Program in Technology and Management earn two degrees, BSc and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授理學士及工商管理學士學位。



## SCHOOL OF ENGINEERING

BEng in Civil Engineering	工學士 (土木工程學)	118
BEng in Computer Engineering	工學士 (計算機工程學)	92
BEng in Computer Science	工學士 (計算機科學)	164
BEng in Decision Analytics	工學士 (決策分析學)	1
BEng in Electronic Engineering	工學士 (電子工程學)	88
BEng in Industrial Engineering and Engineering Management	工學士 (工業工程及工程管理學)	22
BEng in Logistics Management and Engineering	工學士 (物流管理及工程學)	32
BEng in Mechanical Engineering	工學士 (機械工程學)	124
BSc in Computer Science, and additional Majors in Mathematics, and in Electronic Engineering	理學士 (計算機科學) 及數學及電子工程學主修	1
BSc in Computer Science, and in Quantitative Social Analysis	理學士 (計算機科學及定量社會數據分析)	1
BSc in Computer Science, and in Risk Management and Business Intelligence	理學士 (計算機科學及風險管理及商業智能學)	1
BSc in Computer Science, and an additional Major in Mathematics	理學士 (計算機科學) 及數學主修	21
School Total	學院總人數	1984

## SCHOOL OF BUSINESS AND MANAGEMENT

## 工商管理學院

PhD in Accounting	哲學博士 (會計學)	2
PhD in Economics	哲學博士 (經濟學)	2
PhD in Finance	哲學博士 (金融學)	1
PhD in Information Systems	哲學博士 (資訊系統學)	2
PhD in Management	哲學博士 (管理學)	2
PhD in Marketing	哲學博士 (市場學)	1
PhD in Operations Management	哲學博士 (營運管理學)	2
MPhil in Accounting	哲學碩士 (會計學)	2
MPhil in Economics	哲學碩士 (經濟學)	6
MPhil in Finance	哲學碩士 (金融學)	2
MPhil in Information Systems	哲學碩士 (資訊系統學)	2
MPhil in Management	哲學碩士 (管理學)	3
MPhil in Marketing	哲學碩士 (市場學)	5
MPhil in Operations Management	哲學碩士 (營運管理學)	3
MSc in Accounting	理學碩士 (會計學)	106
MSc in Business Analytics	理學碩士 (商業分析)	60
MSc in Economics	理學碩士 (經濟學)	93
MSc in Financial Analysis	理學碩士 (金融分析學)	10
MSc in Financial Technology	理學碩士 (金融科技)	34
MSc in Global Finance	理學碩士 (環球金融)	47
MSc in Global Operations	理學碩士 (環球營運管理)	49
MSc in Information Systems Management	理學碩士 (資訊系統管理學)	64
MSc in International Management	理學碩士 (國際管理)	43
MSc in Investment Management	理學碩士 (投資管理學)	181
Executive Master of Business Administration	高層管理人員工商管理碩士	40
Executive Master of Business Administration @	高層管理人員工商管理碩士	24
Master of Business Administration *	工商管理碩士 *	63
Master of Business Administration	工商管理碩士	262
BBA in Global Business, in Finance, and in Information Systems	工商管理學士 (環球商業管理、金融學及資訊系統學)	1
BBA in Management, in Economics, and in Information Systems	工商管理學士 (管理學、經濟學及資訊系統學)	1
BBA in Economics, and in Finance	工商管理學士 (經濟學及金融學)	1
BBA in Economics, and in Information Systems	工商管理學士 (經濟學及資訊系統學)	7
BBA in Economics, and in Management	工商管理學士 (經濟學及管理學)	3
BBA in Economics, and in Marketing	工商管理學士 (經濟學及市場學)	6
BBA in Economics, and in Operations Management	工商管理學士 (經濟學及營運管理學)	5
BBA in Finance, and in Economics	工商管理學士 (金融學及經濟學)	10
BBA in Finance, and in Information Systems	工商管理學士 (金融學及資訊系統學)	33
BBA in Finance, and in Management	工商管理學士 (金融學及管理學)	6
BBA in Finance, and in Marketing	工商管理學士 (金融學及市場學)	4
BBA in Finance, and in Operations Management	工商管理學士 (金融學及營運管理學)	11
BBA in Finance, and in Professional Accounting	工商管理學士 (金融學及專業會計學)	12
BBA in Global Business, and in Economics	工商管理學士 (環球商業管理及經濟學)	8
BBA in Global Business, and in Finance	工商管理學士 (環球商業管理及金融學)	10
BBA in Global Business, and in Information Systems	工商管理學士 (環球商業管理及資訊系統學)	17
BBA in Global Business, and in Management	工商管理學士 (環球商業管理及管理學)	3
BBA in Global Business, and in Marketing	工商管理學士 (環球商業管理及市場學)	10
BBA in Global Business, and in Operations Management	工商管理學士 (環球商業管理及營運管理學)	3
BBA in Information Systems, and in Economics	工商管理學士 (資訊系統學及經濟學)	10
BBA in Information Systems, and in Finance	工商管理學士 (資訊系統學及金融學)	2
BBA in Information Systems, and in Management	工商管理學士 (資訊系統學及管理學)	22
BBA in Information Systems, and in Marketing	工商管理學士 (資訊系統學及市場學)	20
BBA in Information Systems, and in Operations Management	工商管理學士 (資訊系統學及營運管理學)	18
BBA in Information Systems, and in Professional Accounting	工商管理學士 (資訊系統學及專業會計學)	7
BBA in Management, and in Economics	工商管理學士 (管理學及經濟學)	2
BBA in Management, and in Finance	工商管理學士 (管理學及金融學)	1
BBA in Management, and in Information Systems	工商管理學士 (管理學及資訊系統學)	4
BBA in Management, and in Marketing	工商管理學士 (管理學及市場學)	12
BBA in Management, and in Operations Management	工商管理學士 (管理學及營運管理學)	4
BBA in Management, and in Professional Accounting	工商管理學士 (管理學及專業會計學)	1
BBA in Marketing, and in Economics	工商管理學士 (市場學及經濟學)	2
BBA in Marketing, and in Information Systems	工商管理學士 (市場學及資訊系統學)	25

@ This program is jointly offered by HKUST and the Moscow School of Management SKOLKOVO in Russia.

此學位課程由香港科技大學與莫斯科斯科爾科沃管理學院合辦。

\* This program is jointly offered by Northwestern University and HKUST.

此學位課程由美國西北大學與香港科技大學合辦。

SCHOOL OF BUSINESS AND MANAGEMENT	工商管理學院	
BBA in Marketing, and in Management	工商管理學士 (市場學及管理學)	42
BBA in Marketing, and in Operations Management	工商管理學士 (市場學及營運管理學)	4
BBA in Marketing, and in Professional Accounting	工商管理學士 (市場學及專業會計學)	1
BBA in Operations Management, and in Economics	工商管理學士 (營運管理學及經濟學)	5
BBA in Operations Management, and in Finance	工商管理學士 (營運管理學及金融學)	2
BBA in Operations Management, and in Information Systems	工商管理學士 (營運管理學及資訊系統學)	22
BBA in Operations Management, and in Management	工商管理學士 (營運管理學及管理學)	11
BBA in Operations Management, and in Marketing	工商管理學士 (營運管理學及市場學)	17
BBA in Operations Management, and in Professional Accounting	工商管理學士 (營運管理學及專業會計學)	6
BBA in Professional Accounting, and in Economics	工商管理學士 (專業會計學及經濟學)	11
BBA in Professional Accounting, and in Finance	工商管理學士 (專業會計學及金融學)	16
BBA in Professional Accounting, and in Information Systems	工商管理學士 (專業會計學及資訊系統學)	31
BBA in Professional Accounting, and in Management	工商管理學士 (專業會計學及管理學)	39
BBA in Professional Accounting, and in Marketing	工商管理學士 (專業會計學及市場學)	16
BBA in Professional Accounting, and in Operations Management	工商管理學士 (專業會計學及營運管理學)	22
BBA in Global Business, and an additional Major in Computer Science	工商管理學士 (環球商業管理) 及計算機科學主修	1
BBA in Economics	工商管理學士 (經濟學)	15
BBA in Finance	工商管理學士 (金融學)	16
BBA in General Business Management ^	工商管理學士 (綜合商業管理學) ^	28
BBA in General Business Management #	工商管理學士 (綜合商業管理學) #	2
BBA in General Business Management	工商管理學士 (綜合商業管理學)	15
BBA in Global Business	工商管理學士 (環球商業管理)	8
BBA in Information Systems	工商管理學士 (資訊系統學)	21
BBA in Management	工商管理學士 (管理學)	13
BBA in Marketing	工商管理學士 (市場學)	39
BBA in Operations Management	工商管理學士 (營運管理學)	11
BBA in Professional Accounting	工商管理學士 (專業會計學)	33
BBA in World Business	工商管理學士 (全球商業管理)	53
BSc in Quantitative Finance, and in Computer Science, and an additional Major in Mathematics	理學士 (量化金融學及計算機科學) 及數學主修	1
BSc in Quantitative Finance, and in Computer Science	理學士 (量化金融學及計算機科學)	4
BSc in Economics and Finance	理學士 (經濟及金融學)	52
BSc in Quantitative Finance	理學士 (量化金融學)	33
School Total	學院總人數	1982
SCHOOL OF HUMANITIES AND SOCIAL SCIENCE	人文社會科學學院	
PhD in Humanities	哲學博士 (人文學)	4
PhD in Social Science	哲學博士 (社會科學)	3
MPhil in Humanities	哲學碩士 (人文學)	6
MPhil in Social Science	哲學碩士 (社會科學)	6
MA in Chinese Culture	文學碩士 (中國文化)	54
MA in International Language Education	文學碩士 (國際語言教育)	67
MA in Social Science	文學碩士 (社會科學)	47
MSc in Global China Studies	理學碩士 (環球中國研究)	62
BSc in Global China Studies: Humanities and Social Science	理學士 (環球中國研究：人文及社會科學)	58
BSc in Quantitative Social Analysis	理學士 (定量社會數據分析)	1
School Total	學院總人數	308
INTERDISCIPLINARY PROGRAMS OFFICE	跨學科課程辦事處	
PhD in Atmospheric Environmental Science	哲學博士 (大氣環境科學)	1
PhD in Environmental Science, Policy and Management	哲學博士 (環境科學、政策及管理)	8
MPhil in Atmospheric Environmental Science	哲學碩士 (大氣環境科學)	2
MPhil in Environmental Science, Policy and Management	哲學碩士 (環境科學、政策及管理)	6
Master of Public Policy	公共政策碩士	58
MSc in Environmental Science and Management	理學碩士 (環境科學及管理)	77
BSc in Environmental Management and Technology, and in Computer Science	理學士 (環境管理及科技及計算機科學)	1
BSc in Risk Management and Business Intelligence, and in Computer Science	理學士 (風險管理及商業智能學及計算機科學)	2
BSc in Environmental Management and Technology	理學士 (環境管理及科技)	31
BSc in Individualized Interdisciplinary Major (Human-Computer Interaction)	理學士 (跨學科自選主修 - 人機互動)	1
BSc in Risk Management and Business Intelligence	理學士 (風險管理及商業智能學)	37
Interdisciplinary Programs Office Total	跨學科課程辦事處總人數	224
UNIVERSITY TOTAL	全大學合計	5550

# Titles of PhD Theses Completed in 2019-20

Candidate, title of thesis, with thesis supervisor(s) in brackets

## SCHOOL OF ENGINEERING

### Doctor of Philosophy in Bioengineering

- LAU, Chi Ming Laurence, Developing a Platform for Sustained Release of Macromolecular Therapeutics in the Back of the Eye (CHAU, Ying)
- LIU, Haixiang, Biological Applications of Efficient Luminogenic Aggregates (TANG, Benzong)
- MU, Quanhua, Tracking Molecular Predictors of Glioma Evolution (WANG, Jiguang)
- UNARTA, Ilona Christy, Mechanisms of Protein Inhibitor Recognition Elucidated by Computer Simulations and Markov State Modelling (HUANG, Xuhui)
- WU, Long, Organizing, Validating, and Reusing Massive Amount of Proteomics Data (LAM, Henry Hei Ning)
- ZHAO, Mingqian, The Investigation on Persuasive Power of Data Visualization (QU, Huamin)

### Doctor of Philosophy in Chemical and Biomolecular Engineering

- HOSSAIN, Md Delowar, DFT Study for Electrochemical Reactions on Graphene/2D Material-derived Single-atom Catalysts (LUO, Zhengtang)
- HUANG, Xiaonan, Engineered Nanoparticles for Retinal Targeted Delivery (CHAU, Ying)
- JAHANMIR, Ghodsiehsadat, Mathematical Modelling of Hydrogel Depot for Ocular Drug Delivery (CHAU, Ying)
- LEE YU, Henson Lim, Rational Oligonucleotide Probe Design for Nucleic Acid-based Diagnostics (HSING, I-ming)
- LI, Cong, Advanced Catalysts Design towards Overall Water Splitting (HU, Xijun)
- LI, Jin, Preparation and Characterization of Multifunctional Porous UHMWPE Nanomembranes (GAO, Ping)
- LIU, Boyang, Electrochemical Model-based State Estimation and Parameter Identification for Lithium-ion Batteries (GAO, Furong)
- LUO, Jiren, Developing Bio-inspired Materials via Controlled Protein Assembly (SUN, Fei)
- MUSHTAQ, Faheem, Computation-based Microstructure Design of Structured Chemical Products (LAM, Henry Hei Ning and NG, Ka Ming)
- SIDDHARTH, Kumar, Catalyst Development and Mechanistic Study of Ammonia Oxidation Reaction (SHAO, Minhua and CHEN, Guohua)
- SONG, Jiayu, Superhydrophobic TiO<sub>2</sub> Nanostructured Surface For Enhancing Water Condensation (YEUNG, King Lun)
- TANG, Xiaopeng, Function-level Management of Batteries: States Estimation and Balancing Control (GAO, Furong)
- WU, Junshi, Ionic Liquids as Novel Electrolytes for Electrolytic Aluminum Production (MI, Yongli)
- YAO, Yao, Nitrogen Electrochemical Reduction Reaction on Noble Metal Surfaces (SHAO, Minhua, LI, Hui and WANG, Haijiang)
- ZHANG, Qinghua, Fabrication of Nano-porous Biaxially Stretched Ultra-high Molecular Weight Polyethylene (UHMWPE) Membrane and its Application in Dura Mater Substitute (GAO, Ping)
- ZHU, Shangqian, Electrochemical and Spectroscopic Studies of CO<sub>2</sub> Reduction Reaction (SHAO, Minhua)

### Doctor of Philosophy in Civil Engineering

- BESKLUBOVA, Svetlana, Factors Affecting Construction Productivity and the Mitigation Measures (ZHANG, Xueqing)
- Das, Avik Kumar, Development of Techniques for Monitoring of Various Aspects of Strain Hardening Cementitious Composites (LEUNG, Christopher Kin Ying)
- Fan, Ruilin, Long-term Evolution of Post-Earthquake Landslides And Debris Flows In The Epicentral Area of the 2008 Wenchuan Earthquake (Zhang, Li Min)
- JIANG, Gege, Modeling Travel Time Variability in Dynamic Transportation Network (LO, Hong Kam)
- KATÓ, Bence, Regional-scale Analyses on Seismic Site-city Interaction of High-rise Building Clusters and Shallow Basin Effects (WANG, Gang)
- KE, Jintao, Supply and Demand Management in Ride-sourcing Markets (YANG, Hai)
- KONG, Yong, Computational Modeling and Analysis of Multiphase Geophysical Flows Interacting with Resisting Structures (ZHAO, Jidong)
- LI, Lubing, Adaptive Traffic Signal Control under Demand Uncertainty (LO, Hong Kam)
- LIANG, Weijian, Multiscale Modeling Large Deformation in Granular Media (ZHAO, Jidong)
- LOONG, Cheng Ning, Vibration Mitigation and Energy Scavenging of a Nonlinear Electromagnetic Energy Harvester-structure System (CHANG, Chih-chen)
- LUO, Hongyu, Assessment of Physical Building Vulnerability to Landslides (ZHANG, Li Min)
- MOHANDDES, Saeed Reza, Towards the Improvements to the Occupational Health and Safety in Construction Industry (ZHANG, Xueqing)
- OWOLABI, Titilayo Abimbola, Multi-risk Assessment and Stress Testing in Hong Kong Under Extreme Storms (ZHANG, Li Min)
- SHAKEEL, Muhammad, Effects of a Multi-propped Excavation on Adjacent Floating Piles (NG, Charles Wang Wai)
- SHI, Guanqun, A Study of Regulatory Mechanisms in Public-private Partnerships (ZHANG, Xueqing)
- SIDDIQUI, Muhammad Ahmar, Feasibility of Anaerobic Self-forming Dynamic Membrane Bioreactor (AnSFDMBR) Application in Wastewater Treatment (CHEN, Guanghao and DAI, Ji)
- SINGH, Jyoti, BIM-based Automatic Piping Layout Design and Schedule Optimization (CHENG, Jack Chin Pang)
- WANG, Haojie, Machine Learning Powered Natural Terrain Landslide Identification and Susceptibility Assessment (ZHANG, Li Min)
- WANG, Zijian, Effects of Plant Morphology on Root-Soil Hydraulic Interactions and Soil Suction Distribution (NG, Charles Wang Wai)
- WU, Baile, Selective Phosphate Removal from Water and Wastewater Using Metal-based Nanoparticles: Process Fundamentals and Removal Mechanisms (LO, Irene Man Chi)
- YIN, Ran, Investigation on the Optimal UV-LED Photolysis of Chlorine, Inorganic Chloramine and Chlorine Dioxide for Advanced Water Treatment (SHANG, Chii)
- ZAN, Feixiang, Diversion of Food Waste into Sewer System: Characterization, Transformation and Implications (CHEN, Guanghao and DAI, Ji)
- ZENG, Qian, Low-voltage Electrochemical Pretreatment for Enhancing Sludge Stabilization (CHEN, Guanghao and HAO, Tianwei)

ZHANG, Chaobo, Surface Defect Detection, Segmentation and Quantification for Concrete Bridge Assessment Using Deep Learning and 3D Reconstruction (ZHANG, Chih-chen)

ZHANG, Wei, Construction Productivity Improvement through Industrialized Construction Methods (ZHANG, Xueqing)

ZHOU, Shengyang, Numerical Simulation of Multi-hazard Interactions and Stress Testing of Landslide Risks in Hong Kong Under Extreme Storms (ZHANG, Li Min)

ZOUARI, Fedi, Internal Pipe Imaging for Defect Detection Using Acoustic Waves (GHIDAoui, Mohamed Salah Ben Habib)

### Doctor of Philosophy in Computer Science and Engineering

CHAN, Hiu Ting, The Emotional Characteristics of Western Orchestral Instruments with Different Pitch and Dynamics (HORNER, Andrew Brian)

CHE, Yulin, Accelerating Graph Structural Clustering Algorithms on Heterogeneous Processors (LUO, Qiong)

CHEN, Huangxun, Bridging Between Digital Space and Physical World: Iot Sensing Driven Design (ZHANG, Qian)

CHEN, Zhao, Towards Fairness Issues in Spatial Crowdsourcing (CHEN, Lei)

CHEN, Zhutian, Towards Futuristic Visual Storytelling: Authoring Data-driven Infographics in Augmented Reality (QU, Huamin)

CHENG, Ji, Mining Order-preserving Submatrices Under Uncertainty: A Possible-world Approach (NG, Wilfred Siu Hung)

DAI, Wenyuan, Lower The Barrier of Machine Learning: Meta Learning For Transfer Learning and Automl (YANG, Qiang)

FAN, Gang, Practical Static Code Analysis: Challenges, Methods, and Solutions (ZHANG, Charles Chuan)

HUANG, Chenyu, Blockchain Design for Internet-of-thing (ZHANG, Qian)

KHAWAR, Farhan, Exploiting Co-occurrence for Implicit Feedback Recommendation (ZHANG, Nevin Lianwen)

LAI, Zhuohang, Accelerating Data-parallel Primitives and Multi-way Joins on Heterogeneous Processors (LUO, Qiong)

LAU, Man Kit, Exploiting Query Distribution in Planar Point Location (CHENG, Siu Wing)

LI, Lei, Data-Driven Sketch Analysis (TAI, Chiew Lan)

LI, Zheng, Neural Knowledge Transfer for Low-source Sentiment Analysis: Cross-domain, Cross-task & Cross-lingual (YANG, Qiang)

LI, Zijian, Mining Similarity and Causality on Graphs (CHEN, Lei)

LUO, Zixin, Learning Geometric Image Matching for Visual 3D Modelling (QUAN, Long)

MING, Yao, Visualization for Explainable Machine Learning (QU, Huamin)

SHEN, Qiaomu, Towards Better Perception of Urban Information: A Visualization Perspective (QU, Huamin)

SHI, Qingkai, Precise and Scalable Static Bug Finding for Industrial-sized Code (ZHANG, Charles Chuan)

SUN, Mingfei, Towards Modeling and Mutual Understanding of Poses in Human-robot Interaction (MA, Xiaojuan)

SUN, Shixuan, Accelerating In-memory Subgraph Matching on a Single Machine (LUO, Qiong)

SUN, Zhida, Reducing the Gulfs in Human-computer Communication: Exploring the Effects of Non-verbal Metaphors (MA, Xiaojuan)

WANG, Pei, Relaxation and Restriction for Medical Image Segmentation with Convolutional Neural Networks (CHUNG, Albert Chi Shing)

WANG, Shiheng, Strategies and Best Responses in the Iterated Prisoner's Dilemma (LIN, Fangzhen)

WEI, Lili, Taming Fragmentation-induced Compatibility Issues in Android Applications (CHEUNG, Shing Chi)

WU, Ziming, Data-driven Approaches to Modeling User Perception on Mobile User Interface (MA, Xiaojuan)

XIA, Meng, Bridge the Gap Between Educators and Students in Online Learning: A Visualization Approach Based on Problem-solving Data (QU, Huamin and MA, Xiaojuan)

YAN, Zengqiang, Addressing Variations and Uncertainties in Medical Image Data for Deep Learning (CHENG, Tim Kwang-Ting)

YAO, Yao, Learning Large-scale Multi-view Stereopsis (QUAN, Long)

YUE, Xuanwu, Financial Intelligence and Strategy Extraction Via Visual Analysis Approaches (QU, Huamin)

ZENG, Haipeng, Visual Analysis of Human Behaviors in Classroom and Public Speech Videos (PONG, Ting Chuen and QU, Huamin)

ZHANG, Yongqi, Autokge: Towards Automated Knowledge Graph Embedding (CHEN, Lei)

ZHAO, Zhenjie, Investigating Virtual Reality as a Situated Learning Tool for Supporting General Education (MA, Xiaojuan)

ZHEN, Mingmin, Learning Discriminative Representation for Pixel-wise Recognition (QUAN, Long)

ZHOU, Lei, Visual Matching for Robust and Accurate Localization and Mapping (QUAN, Long)

### Doctor of Philosophy in Electronic and Computer Engineering

CHEN, Zhaokang, Enhancing Human-computer Interaction by Inferring Users' Intent from Eye Gaze (SHI, Bertram Emil)

DENG, Sunbin, Hybrid-phase Metal Oxide Thin-film Transistors and their Applications (WONG, Man and KWOK, Hoi Sing)

DING, Wenchao, Motion Planning and Decision-making for Autonomous Systems: From Quadrotors To Autonomous Vehicles (SHEN, Shaojie)

DING, Yixiao, Inductor Integration Technologies for Integrated Power Conversion (SIN, Johnny Kin On)

DUAN, Mingzheng, Low-cost and Robust Hydrogen Ion Imaging System in CMOS Technology (BERMAK, Amine and LEE, Yi-Kuen)

GE, Xinyuan, Power Conversion Techniques for Wireless Power Transfer Applications (KI, Wing Hung)

HAN, Lei, RGBD Based 3D Geometric Modeling and Semantic Understanding (SHI, Ling and FANG, Lu)

HE, Jiabei, Gate Stability and Reliability of Normally-off GaN Power Devices (CHEN, Kevin Jing)

HE, Wenjian, Security Exploration and Defense at the Software-hardware Boundary of Modern Processors (ZHANG, Wei)

JIANG, Bingwei, Designs of CMOS Power-efficient RF and mm-Wave Frequency Synthesizers (LUONG, Howard Cam)

KALANTARIMAHMOUDABADI, Milad, Design and Implementation of a W-Band Single-antenna Frequency-modulated Continuous-wave Radar Front-end System-on-chip for Automotive Applications (YUE, Chik Patrick)

KUSE, Manohar Prakash, Techniques for a Failsafe Visual Inertial SLAM System (SHEN, Shaojie)

LI, Peiliang, 3D Object Detection and Tracking for Autonomous Driving (SHEN, Shaojie)

LIAN, Lixiang, Compressive Sensing Algorithms with Applications to Massive MIMO Systems (LAU, Vincent Kin Nang)

LIN, Zhe, Learning-based Power Modeling for FPGA: From Design Time to Run Time (ZHANG, Wei)

LIU, Junyan, Parameter Estimation from Data with Missing Values and Heavy Tails (PEREZ PALOMAR, Daniel)

LU, Yasu, Design of Analog-Assisted Digital-LDO-based On-chip Power Regulation Systems for SoC Applications (MOK, Philip Kwok Tai)

MA, Zichao, Complementary MoS<sub>2</sub> Field-effect Transistor Technology (CHAN, Man Sun)

MENG, Cuiling, High-performance Alignment Thin Films for Advanced Displays (FAN, Zhiyong and KWOK, Hoi Sing)

MO, Yanfang, (0, 1)-Matrix Completion, Majorization, and Their Applications in Smart Grids (QIU, Li)

NI, Yuqing, Privacy- and Security-aware Remote State Estimation (SHI, Ling)

PI, Jimin, Improving Gaze-based Interaction for the Disabled by Incorporating Context (SHI, Bertram Emil)

SOHAIL, Muhammad Saqib, A Stochastic Framework for Inference of Population Genetics Parameters from Time-series Genomic Data (MCKAY, Matthew Robert)

WANG, Dan, Phase Analysis of MIMO Systems and Dynamical Networks (QIU, Li)

WANG, Haofei, Hybrid Interface for Human Robot Interaction (SHI, Bertram Emil)

WANG, Kaixuan, Monocular Dense Mapping and Reconstruction for Autonomous Robots (SHEN, Shaojie)

WANG, Qianwen, Facilitating the Application of Machine Learning via Data Visualization (QU, Huamin)

WANG, Wenjie, Signal Processing Techniques for 1D Inverse Scattering (MURCH, Ross)

WU, Yiqun, Super-high Volume Image and Video Processing: Three Application Examples (SHI, Ling)

WU, Yuchi, Large Contests in Dense Networks: A Mean-field Type Game Approach (SHI, Ling)

XIA, Chenyang, Design of High-performance Polar Codes Decoders for Wireless Communication (TSUI, Chi Ying)

XIAO, Ying, Ultralow-k Interconnect Dielectric with Structured Pores (CHAN, Man Sun)

XU, Lan, Dynamic Scene 4D Reconstruction Using Unstructured Sensors (SHI, Ling and FANG, Lu)

YAO, Zhanshi, Optofluidic Cell Stretchers Using Optical Tweezers and Interference Patterns in Microfluidic Channels (POON, Andrew Wing On)

YUAN, Weihao, Learning Perception and Motion Planning in Robotic Manipulation (WANG, Michael Yu and CHEN, Qifeng)

YUAN, Xiaoyun, Multiscale Gigapixel Imaging Using Parallel Sensor Arrays (SHI, Ling and FANG, Lu)

ZHANG, Daquan, Metal Halide Perovskite Nanowires and Quantum Wires for Opto-electronic Devices (FAN, Zhiyong)

ZHANG, Ge, Design of Frequency Dependent Beam Steering Antennas and Arrays (MURCH, Ross and CHEN, Yifan)

ZHANG, Xu, GaN-based Diodes and Micro-displays Using Vertical Device Technology (LAU, Kei May)

ZHAO, Jieru, Performance-driven High-level Synthesis on FPGA: Modeling, Optimization and Application (ZHANG, Wei)

ZHU, Qingpeng, Developmental Models of Saccade-fixation Eye Movements (SHI, Bertram Emil)

ZHU, Si, Monolithically Integrated InP-on-silicon Quantum Dot Lasers and On-chip Photonic Circuits (LAU, Kei May)

ZHU, Zuomin, Power and Energy Management for Multi-core Platforms through DVFS and Exploiting Application Characteristics (ZHANG, Wei)

### Doctor of Philosophy in Environmental Engineering

BAI, Zhaowen, Investigation to NaLiFePO<sub>4</sub>F for High Voltage Cathode of Lithium-ion Battery (SHAO, Minhua and CHEN, Guohua)

IQBAL, Asad, Integrated Solid Waste and Wastewater Treatment System: A Comprehensive Life Cycle Assessment of Potential Scenarios for Hong Kong (CHEN, Guanghao)

KHAN, Musharib, Bismuth Oxyhalide-based Photocatalysts for Visible-light-driven Photocatalytic Degradation of PPCPs in Water: Removal Mechanisms, Property-Performance Relationships, and Practical Applicability (LO, Irene Man Chi)

KUMAR, Ashutosh, Enhanced Photocatalysis of PPCPs by Magnetically Recyclable TiO<sub>2</sub>-based Nanophotocatalysts: Non-metal Doping and Heterojunctions Development (LO, Irene Man Chi)

LIU, Jiajian, Formation, Fate, Toxicity and Seawater Organic Matter Precursors of Disinfection Byproducts during Seawater Reverse Osmosis Desalination (SHANG, Chii)

LUO, Yingjian, Water Harvesting from Air with Confined Titania Nanotubes (YEUNG, King Lun)

XIANG, Yingying, Investigation of Influence of the UV/H<sub>2</sub>O<sub>2</sub> Advanced Oxidation Process on Dissolved Organic Matter's Characteristics and Disinfection Byproduct Formation Potential Using UHRMS Methods (SHANG, Chii)

### Doctor of Philosophy in Industrial Engineering and Logistics Management

FAN, Xiaoshuai, Essays on Mediated Procurement Supply Chain in the Presence of Hidden Rebates (CHEN, Ying Ju)

FU, Xiaojin, Decision Making under Uncertainty: Risk Mitigation and Robustness (QI, Jin and CHEN, Ying Ju)

SONG, Zhenli, Statistical Transfer Learning for Data Analytics in Complex Systems (TSUNG, Fugee)

TIAN, Xuhan, Crowdsourcing and Pre-sale Competition in Online Platforms (QI, Xiangtong)

WANG, Guangju, Data-driven Decision Making in Large Scale Service Systems (ZHANG, Jiheng)

WANG, Tingyi, Mandarin Concurrent Syllable Recognition for Native Listeners: Contributions of Consonant, Vowel and Tone (SO, Richard Hau Yue)

YANG, Yihuan, Flexible System: Scheduling and Design (QI, Xiangtong)

YEN, Pi-ying, Doing Good and Doing Well: Essays on Socially Responsible Operations (CHEN, Ying Ju)

### Doctor of Philosophy in Mechanical Engineering

BU, Huanxian, An Investigation on Compressive-sensing-based Mode Detection Method for Aeroengine Fan Noise (ZHANG, Xin and HUANG, Xun)

HUA, Yunzhi, Wearable Electrochemical Sensors for Sweat Analysis Based on Graphene-based Nanocomposites (YUEN, Matthew Ming Fai and LEE, Yi-Kuen)

IHSAN UL HAQ, Muhammad, Development of Metal Phosphide, Metal Chalcogenides and MXene Anodes for Rechargeable Sodium Batteries (KIM, Jang Kyo and HUANG, Baoling)

KAZEMI, Mohammaderfan, Experimental and Theoretical Investigations into the Mechanical Properties of Thermoplastic Titanium-FRP Hybrid Composite Laminates (YANG, Jinglei)

- LAW, Man Kwan, Tuning Superhydrophobic and Superhydrophilic Surfaces for Durable Self-cleaning Multifunctional Applications (YANG, Jinglei)
- LEE, Minwoo, System Identification Near a Hopf Bifurcation via the Noise-induced Dynamics in the Fixed-point Regime (LI, Larry)
- LI, Beijinni, Elergy Life Cycle Assessment and Case Studies - A New Nature-centered Energy Consumption Indicator Expressed in k Wh of Specified Electricity-equivalent (YANG, Jinglei, WU, Jingshen and CHENG, Yonghong)
- LI, Yamin, Process Planning in Multi-axis Machining and Printing of Complicated Parts (TANG, Kai)
- LIU, Jiapeng, Computational and Experimental Perspectives for the Development of Solid State Ionics for Energy Storage Systems (CIUCCI, Francesco)
- QIU, Xing, Fabrication and Assessment of Copper Pillar Micro-bumps with Printed Polymer Cores Cured by *in-situ* UV-LED (LEE, Ricky Shi-wei)
- RONG, Junjie, Design of Elastic Metamaterials via Topology Optimization (YE, Wenjing)
- SHANMUGAM, Logesh, Manufacturing and Mechanical Properties of Integrated Thermoplastic-based Ti-FML Composites via Surface Modification (YANG, Jinglei)
- WAN, Ting Hei, Modeling Solid State Batteries at Continuum and Atomistic Scales (CIUCCI, Francesco)
- WANG, Congcheng, Bi-continuous Nanoporous Metals from Reduction-induced Decomposition (CHEN, Qing)
- WANG, Cunteng, Bioaerosol Deposition, Distribution, and Detachment Behavior on Near Surfaces from a Cough (QIU, Huihe and CHAO, Yu Hang Christopher)
- WANG, Hongzhao, Flow Boiling Heat Transfer in Microchannels with Wettability-patterned Surfaces (QIU, Huihe)
- WANG, Xiaoyi, Micromachined Thermal Convective Accelerometer Based on CMOS MEMS Technology (LEE, Yi-Kuen)
- WU, Junxiong, Development of Advanced Transition Metal Dichalcogenides and Sodium Metal Anodes for Sodium Batteries (CIUCCI, Francesco and KIM, Jang Kyo)
- XIONG, Cheng, Achieving High-performance Lithium-sulfur Batteries by Manipulating the Electrochemical and Transport Properties of Electrodes (ZHAO, Tianshou)
- XU, Haolun, Aerosol Deposition on Surface Microstructures in Turbulent Flow (CHAO, Yu Hang Christopher and QIU, Huihe)
- XU, Jingcui, Effectiveness of Personalized Ventilation as a Control Measure for Respiratory Disease Transmission during Close Contact (QIU, Huihe and CHAO, Yu Hang Christopher)
- ZHANG, Yazhan, High-performance Vision-based Tactile Sensing with Applications in Robotic Manipulation (WANG, Michael Yu)
- ZHANG, Yunfei, Investigation of a New In-process Form Profile Optical Measurement Method and a New Tool for Precision Machining (GAO, Yongsheng)
- ZHAO, Jinliang, Graphene Oxide-based Multi-functional Composites for Thermal Management, and EMI Shielding Applications (YANG, Jinglei)
- ZHENG, Yiting, Adsorbate-mediated Deposition of Noble Metal Nanoparticles on Carbon Substrates for Electrocatalysis (CHEN, Qing and WU, Jingshen)
- ZHOU, Teng, Experimental Investigations of the Aeroacoustic Characteristics of an Oscillating Wing (ZHANG, Xin)
- ZONG, Hongming, Topology Optimization of Cellular Materials and Structures Based on Level Set Method (WANG, Michael Yu)



